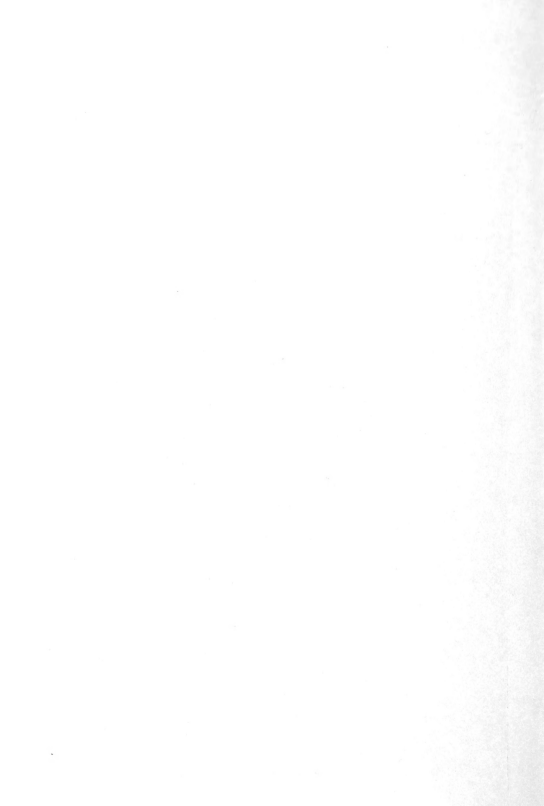
Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



62.69

PIONEER NURSERY

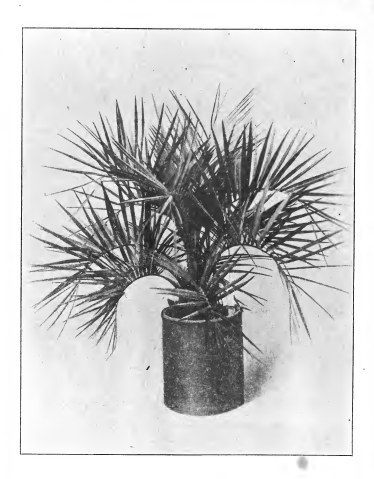
(ESTABLISHED 1876)

Catalogue and Price List



A. Foster. Proprietor TELEPHONE BLUE 329 MONROVIA, CALIFORNIA

COCOS AUSTRALIS



The Best Hardy Ornamental Palm

W

STANDS FREEZING

STANDS WITHOUT IRRIGATION EXTRA WATER

Beautiful while Small—Magnificent when Large Unsurpassed for Lawns—Highest Class for Parkways Not too Big for a Small Lot—Large enough for Extensive Grounds Striking yet Graceful Form—Distinct but Quiet Color

WE UNHESITATINGLY RECOMMEND IT

FOR PRICES SEE PAGE 60

WE WILL QUOTE SPECIAL PRICES FOR LARGE LOTS

PIONEER NURSERY

(ESTABLISHED 1876)



Catalogue and Price List

of

Deciduous, Citrus, Tropical and Semi-Tropical Fruit
Trees, Evergreen and Deciduous Ornamental
Trees, and Shrubs, Evergreen and
Deciduous Vines, Bulbs,
Palms and Roses



Plans and Estimates furnished for Landscape Work

Consult us before Planting



A. Foster. Proprietor

Telephone Blue 329 Monrovia, California

Table of Contents

Title Page			1
Contents			2
To Our Customers			3
Hints on Transplanting			4
Time and Distance for Planting			
About Weights and Shipping			
Order Blank			
FRUIT DEPARTMENT			
Deciduous	7	to	9
Olives			9
Grapes, Berries and Small Fruits			
Nuts			
Garden			11
Herbs			
Citrus			
Tropical and Semi-Tropical			
ORNAMENTAL DEPARTMENT			
Cone Bearing Evergneen Trees	14	to	18
Cone Bearing Evergreen Shrubs	18	to	20
Broad Leaved Evergreen Trees.	21	to	24
Broad Leaved Evergreen Shrubs			
Deciduous Trees—Ornamental	34	to	38
Deciduous Trees-Weeping			38
Deciduous Shrubs—Flowering	38	to	43
Deciduous Shrubs-Foliage and Berries			
Perennials, Hardy			
Flowering and Decorative—Out-of-Doors			
Flowering and Decorative—In-Doors			
Ferns			
Bedding Plants			
Bulbs			
Cactus, Succulents, etc.			
Bamboo, Grasses, etc.			
Vines and Climbers—Evergreen	57	to	59
Vines and Climbers—Deciduous			
Palms and Dracaenas			
Roses			
General Index	66	to	72

To Our Customers

This Catalogue cancels all previous Lists, Quotations or Prices



ORDERS

RDER early so that you may get the varieties and grades you prefer. All orders should be written on separate pieces of paper and not mixed with body of letter.

QUANTITIES AND PRICES

The articles in the following list will be furnished at the annexed prices ONLY when the specified amount shall be taken. Fifty, however, will be furnished at the 100 rate and 5 at the 10 rate. In no case does this mean so many trees of assorted classes, but refers to ONE CLASS of assorted varieties; for instance, 5 apples, 5 pears or plums, and NOT to 2 apples, 2 pears and 1 plum.

SUBSTITUTIONS

Where particular varieties are ordered, it should be stated whether and to what extent substitutions will be allowed in case the order cannot be filled to the letter. Lacking instructions, we reserve the right to send the next nearest grade if out of the size ordered. or to substitute varieties which are practically identical; labeling such substitutions correctly and indicating them on your invoice. We never substitute varieties and incorrectly label them, as is the common practice in some nurseries, and by irresponsible tree agents. We do not substitute on large orders without advising our customers.

PACKING

All trees and plants are carefully labeled and securely packed in the best manner, for which a moderate charge, sufficient to cover cost of material, will be made.

EXPRESS OR FREIGHT

Always state which way you want your order shipped and give explicit directions as to marking packages.

When it is left to us to choose the mode of conveyance, we will exercise our best judgment, but as all articles are at the risk of the purchaser after being shipped, we must not be held responsible for any loss or delay that may occur through the negligence of the transportation companies.

GUARANTEE, ETC.

We warrant all trees and plants to be good, thrifty and true to label, but having no control over them after delivery to the transportation companies, or over the planting and care after they are received by the buyer, we will not be responsible in any other direction than as stated, and accordingly, if any tree or plant should prove untrue to kind, we will either replace same or refund the amount paid; but in no case will we be liable for any sum greater than the amount originally charged, and this statement is due notice to buyers of the extent of our responsibility for trees and plants after delivery and acceptance by the buyers.

ERRORS AND SHORTAGES

Customers are requested to notify us at once of any errors or shortages so that we may rectify it at once. All claims must be made within one week after receipt of shipment, otherwise it will be assumed that the goods are satisfactory and in accordance with the invoice.

REFERENCES

Orders from unknown correspondents must be accompanied by cash or satisfactory reference.

Address all communications to

PIONEER NURSERY, Monrovia, California.

Hints on Transplanting Deciduous Trees

2

The situation of the orchard having been decided upon, the ground should be deeply plowed, subsoiled and thoroughly pulverized. The holes should be dug at least a foot larger in every direction than actually required by the roots when spread out in their natural position. Immediately before planting, be sure to examine the roots carefully, and cut away to a smooth surface all bruised. lacerated and broken roots and rootlets with a sharp knife. When the trees are received they should be immediately unpacked and the roots laid in a trench and well covered with soil, which should then be thoroughly wet down. If delayed in transit, thereby becoming dry and suffering from exposure—the bark showing signs of shrivelling—it is a good plan to immerse the trees in a tank over night, and the following day bury root and top completely in damp soil for a few days, until they become normal, and may be safely planted out. In planting the top soil should be broken down into the hole and worked carefully in between every root and fiber, filling up every crevice, that every root may be in contact with soil, and the whole made quite firm as the filling up progresses. The tree, when planted, may, in light soils, stand from two to three inches deeper than it did in the nursery; but in heavy clay or wet ground, it is advisable to have it stand at the same height as it was before transplanting. When the hole is nearly filled in, a pail of water should be thrown in to settle and wash in the soil around the roots. The earth should be packed very firmly around the roots as it is disastrous to allow the air

The ground should be kept loose and free from weeds. It is advantageous to spread around the tree for a distance of two or three feet each way a mulch of rough manure or litter, which conserves the moisture and prevents the ground from drying out and baking.

If the location is subject to high winds, plant with the largest branches towards the prevailing wind, and lean the tree slightly in that direction.

We advise pruning directly after planting. If strong winds prevail, prune with the upper bud pointing against the wind. Unbranched trees should be cut back to 18 to 30 inches if planted in orchard; for dooryard or other situations they may be left taller. Ordinarily about two-thirds of the top should be removed from all branched trees, but this must be done according to the best judgment of the operator, as no definite rule can be given, the object being to secure a well-balanced head. The leading shoot is usually cut back to make a good branching form. Unbranched figs, persimmons and walnuts are usually not pruned until the second year. Grapes should be trimmed to one stem and this cut back to 6 inches, except on extra large vines.

TIME OF PLANTING

Deciduous trees and plants, berries and dormant stock of all kinds, may be planted at any time after the season's growth is completed and the wood has hardened. Plants should always be bare of leaves, except strawberries, and if the leaves have not dropped naturally, or have begun to start growth late in the Spring, they should be defoliated by hand. December is early enough to start planting, and as rains are usually late in Southern California, and a full selection of trees are not available until after January 1st, we strongly recommend January or February as the best months to plant deciduous trees. March planting is often successful, but the risk is greater. In April there is usually a large per cent. loss and May is decidedly too late, and we cannot entertain any claims for loss of deciduous trees purchased in April or May, but make a special discount for stock bought during those months. The above does not apply to plants or trees in balls or cans or to evergreen or citrus stock, which may be planted at any time, and we especially recommend the planting of balled citrus trees late in the season, and with proper attention to watering they may be planted with better success in August than in December or January. This also applies to palms and other tropical plants, and planting need not cease with the advent of warm weather, only the class set out should be changed. To insure success water often and abundantly the first season.

DISTANCE FOR PLANTING

Chan 2- n2 A - n2-	07.1-00.6
Standard Apples	25 to 30 feet apart each way
Standard Pears	?0 to 24 feet apart each way
Strong-growing Cherries	20 to 24 feet apart each way
Duke and Morello Cherries	18 to 20 feet apart each way
Standard Plums and Prunes	20 to 24 feet apart each way
Peaches and Nectarines	20 to 24 feet apart each way
Apricots	24 to 30 feet apart each way
Almonds	24 to 30 feet apart each way
Walnuts	40 to 50 feet apart each way
Grapes	7 to 10 feet apart each way
Currants and Gooseberries.	4 by 6 feet
Raspberries and Blackberries	3 to 4 by 5 to 7 feet
Strawberries for field culture	
Strawberries for garden culture	1 to 2 feet apart

Number of Trees or Plants on an Acre at Given Distances Apart

		Square Method	Equilateral Triangle Method
Distance.	1 foot apart each way, number plants	43,560	50,300
Distance.	2 feet apart each way, number plants	10,890	12,375
Distance.	3 feet apart each way, number plants	4,840	5,889
Distance.	4 feet apart each way, number plants	2,722	3,130
Distance.	5 feet apart each way, number plants	1,742	2,011
Distance.	6 feet apart each way, number plants	1,210	1,397
Distance.	7 feet apart each way, number plants	807	928
Distance.	8 feet apart each way, number plants	680	785
Distance.	9 feet apart each way, number plants	537	620
Distance.	10 feet apart each way, number plants	435	502
Distance.	12 feet apart each way, number plants	302	348
Distance.	14 feet apart each way, number plants	222	256
Distance.	15 feet apart each way, number plants	193	222
Distance.	16 feet apart each way, number plants	170	195
Distance.	18 feet apart each way, number plants	134	154
Distance.	20 feet apart each way, number plants	109	125
Distance.	22 feet apart each way, number plants	90	104
Distance.	24 feet apart each way, number plants	75	86
Distance.	25 feet apart each way, nmuber plants	69	79
Distance.	30 feet apart each way, number plants	48	55
Distance.	35 feet apart each way, number plants	35	1 40
Distance.	40 feet apart each way, number plants	27	31
Distance.	50 feet apart each way, number plants!	18	1 20

Rule—Square Method—Multiply the distance in feet between the rows by the distance the plants are apart in the rows, and the product will be the number of square feet for each plant or hill, which, divided into the number of feet in an acre, (42,560) will give the number of plants or trees to the acre.

Rule—Equilateral Triangle Method—Divide the number required to the acre "square method" by the decimal .866. The result will be the number of plants required to the acre by this method.

ABOUT WEIGHTS AND SHIPPING

The question of freight charges to distant points is a matter of serious consideration to such customers, and we are therefore submitting a few figures to give a clearer insight into the subject.

The general run of deciduous fruit trees, either in bales or cases, average about as follows: 6 to 8 ft., 2 pounds each; 4 to 6 ft., 1½ pounds each; 3 to 4 ft., 1 pound each; 2 to 3 ft., one-half of a pound each. Grape-vines, one-third of a pound each.

Deciduous ornamental trees from 6 to 8 ft. and up to 12 to 15 ft., 3 to 6 pounds each.

Potted plants in from 3- to 6-inch pots, packed in boxes, weigh from 4 to 12 pounds each.

Citrus trees, balled, packed in boxes, 40 pounds each, and with naked roots, 3 pounds each.

Palms, packed in boxes, with ball of earth, 2- to 3-ft. plants, 40 pounds, and gradually increasing to 110 pounds each on 5- to 6-ft. plants.

Grape cuttings 14 to 16 inches long, 80 pounds to the thousand cuttings, in either bales or boxes.

Eucalyptus, cypress, about 100 to the flat, 50 pounds per flat; hedge plants from 50 to 100 to the box, according to size, 50 pounds per flat.

Stock in cans, pints and quarts, 3 to 5 pounds each, gallon cans 6 to 14 pounds, 5 gallon cans 40 to 65 pounds, 8 to 10 gallon cans 75 to 125 pounds each.

PIONEER NURSERY, MONROVIA, CALIFORNIA ORDER SHEET

		Date				191	
ull Name		P. O. Address——————————————————————————————————					
tate Whether Shi	ip Freight or Express ections for Shipping Giv	When	is sh	ipment to b	e Made_	de	
Quantity	VARIETY	Siz	ze	Weight	Price	Amount	
	· · · · · · · · · · · · · · · · · · ·			-			
					· · · · · ·		
				-			

We accept all orders on condition that same shall be void should injury befall our

We accept all orders on condition that same shall be void should injury betail our stock from fire, frost, floods, drouth of any other elements which could not be prevented and over which we have no control.

We exercise the greatest care to keep our varieties pure and true to name and hold ourselves in readiness at all times, on proper proof, to replace all stock that may prove otherwise or refund the amount paid, but it is mutually agreed between the purchasers and ourselves that we shall not be at any time liable for any amount greater than the original price.

Terms: Cash on Delivery of Trees.

Fruit Department

Deciduous

Each

APPLES.) 100
Write us for prices on large quantities. The apple marke to be rather unsettled this season, and we may be able to some money. We are now able to offer good trees for \$10.00 per 100 on some standard varieties. 4-6 ft., 1 and 2 year	et is liable save you 0 to \$14.00
4-6 ft., 1 and 2 year	2.50 \$16.00 1.80 12.00 ved favor-
able to this locality. Arkansaw Black, Arkansaw Beauty, Baldwin, Bismark, B *Delicate, Early Harvest, Fall Pippin, Gravenstein, Jonat Garden, King David, Malden Blush, Missouri Pippin, Newtov Red Astrachan, Red June, Rhode Island Greening, Rom- Roxbury Russett, Snow or Fameuse, Spitzenberg, Twen Pippin, Winesap, Staymay's Winesap, White Winter Pearmal Banana, Yellow Transparent, York Imperial, and Seedless. *Delicate is the same apple sold under a similar trade ma	selleflower, han, New wn Pippin, e Beauty, nty Ounce In, Winter rk name.
CRAB APPLES (Standard 1 and 2 year).	
	2.50 20.00 2.00 18.00 Whitney.
DWARF APPLES (Grown on Paradise stock root. 1 and 2 year	
	$\begin{array}{ccc} 3.50 & 25.00 \\ 3.00 & 20.00 \end{array}$
3-4 ft	5.00 20.00
3-4 ft., 1 gallon cans	00.1
4-6 ft., 5 gallon cans	Stock in Twenty
APRICOTS (On peach and apricot roots, 1 year).	250 2200
4-6 ft	3.50 22.00 2.50 18.00
	10.00
Blenneim, Hemskirk, Moorpark, Newcastie, Pringle, Roy	al, Tilton.
CHEDDIES (1 and 9 year)	
CHERRIES (1 and 2 year). 6 ft	
CHERRIES (1 and 2 year). 6 ft	
CHERRIES (1 and 2 year). 6 ft	3.50 25.00 3.00 20.00 20.00 15.00 1000 May au). Sour
CHERRIES (1 and 2 year). 6 ft	3.50 25.00 3.00 20.00 1.00 15.00 100d, May au). Sour
CHERRIES (1 and 2 year). 6 ft	3.50 25.00 3.00 20.00 2.00 15.00 0.00 May au). Sour
CHERRIES (1 and 2 year). 6 ft	3.50 25.00 3.00 20.00 1.00 15.00 100d, May au). Sour
CHERRIES (1 and 2 year). 6 ft	3.50 25.00 3.00 20.00 2.00 15.00 15.00 May au). Sour 0 100 5.00 40.00 4.00 30.00 2.00 18.00
CHERRIES (1 and 2 year). 6 ft	3.50 25.00 3.00 20.00 2.00 15.00 15.00 May au). Sour 0 100 5.00 40.00 4.00 30.00 3.00 25.00 25.00 18.00 1.50 12.00
CHERRIES (1 and 2 year). 6 ft	3.50 25.00 3.00 20.00 2.00 15.00 15.00 15.00 May au). Sour 0 100 1.00 40.00 4.00 30.00 3.00 25.00 2.00 18.00 1.50 12.00 California
CHERRIES (1 and 2 year). 6 ft	3.50 25.00 3.00 20.00 2.00 15.00 15.00 15.00 May au). Sour 0 100 1.00 40.00 4.00 30.00 3.00 25.00 2.00 18.00 1.50 12.00 California
CHERRIES (1 and 2 year). 6 ft	0. 100 0.00 40.00 0.00 40.00 0.00 40.00 0.00 40.00 0.00 30.00 0.00 18.00 0.00 12.00 0.00 12.00
CHERRIES (1 and 2 year). 6 ft	0. 100 0.00 40.00 0.00 40.00 0.00 40.00 0.00 40.00 0.00 30.00 0.00 18.00 0.00 12.00 0.00 12.00
CHERRIES (1 and 2 year). 6 ft	0. 100 0.00 40.00 0.00 40.00 0.00 40.00 0.00 40.00 0.00 30.00 0.00 18.00 0.00 12.00 0.00 12.00
CHERRIES (1 and 2 year). 6 ft	3.50 25.00 3.00 20.00 2.00 15.00 ond, May au). Sour 0 100 5.00 40.00 4.00 30.00 3.00 25.00 California White Pacific, a from the not require
CHERRIES (1 and 2 year). 6 ft	0. 100 10. 100
CHERRIES (1 and 2 year). 6 ft	3.50 25.00 3.00 20.00 2.00 15.00 ond, May au). Sour 0 100 5.00 40.00 4.00 30.00 3.00 25.00 California White Pacific, a from the not require

'			
Hick's Everbearing (1 and 2 year).	lach	10	100
8-10 ft.	.75	6.00	
6 ft	40	3.00	********
Silk Worm (2 year).	25	2.00	
5-8 ft	50	4.00	
3-4 11	.35	2.50	
Russian (1 and 2 year).	0.0	0.50	00.00
6 ft	30	$\frac{2.50}{2.00}$	$20.00 \\ 15.00$
4 ft	. 20	1.50	12.00
3 ft	.15	1.00	5.00
NECTARINES (1 and 2 years).			
4-6 ft	40	9.50	95.00
3-4 ft	40	$\frac{3.50}{2.50}$	$\frac{25.00}{20.00}$
3-4 ft	Whi	te. Sta	nwick
and Lord Napier (red).			
PEACH (1 year.)			
4-6 ft	25	3.00	20.00
3-4 ft	.25		
3-4 ft FREESTONE, WHITE:—Belle of Georgia, Ch Hiley, Strawberry, Saucer, Winter Free. FREESTONE, YELLOW:—Adm. Dewey, Capt. E Late Crawford, Elberta, Engle's Mammoth, Fitz; perial, Lovell, Muir, Salway, Susquehannah, Slap; CLINGS, WHITE:—Alexander, Brigg's May, ' Indian Blood, Mayflower, McKevitt's, Sabichi, Snee CLINGS, YELLOW:—Henriette or Levi, Lemon Triumph, Tuscan. BURBANK'S NEW PEACHES: "LEADER." Early, Vallow free	ampio	n, Geo	. 4th,
Hiley, Strawberry, Saucer, Winter Free.			
FREESTONE, YELLOW:—Adm. Dewey, Capt. E	de, Ea	rly Cra	wford,
nerial Loyall Muir Salway Susquahannah Slan	geraia,	Foster	, im-
CLINGS, WHITE:—Alexander, Brigg's May,	Greens	boro. I	Teath.
Indian Blood, Mayflower, McKevitt's, Sabichi, Snee	ed.	,	,
CLINGS, YELLOW:—Henriette or Levi, Lemon	, Oran	ge, Ph	illip's,
Triumph, Tuscan.			
"LEADER" Farly Vallow from	50		
"LEADER," Early Yellow free" "NATIONAL," Large Yellow free	50		
Shamrock, the latest large peach, ripe at Thanks-			
giving List of peaches which are "better":	50		
List of peaches which are "better":			
Capt. Ede, better than Late Crawford. Champion, better than Geo. 4th.			
Engle's Mammoth, better than Salway.			
Engle's Mammoth, better than Salway. Fitzgerald, better than Early Crawford.			
Greensboro, better than Brigg's May. Hiley, better than Strawberry.			
Hiley, better than Strawberry.			
Henriette, better than any late cling.			
Mayflower, better than Alexander and earlier. McKevitt's Cling, better than Heath.			
Tuscan Cling, better than Lemon or Orange.			
PEARS (1 and 2 year).	40	2 50	95.00
4-6 ft	. ,40	$\frac{3.50}{2.50}$	$\frac{25.00}{20.00}$
3-4 ft	20	1.80	12.00
Bartlett, Winter Bartlett, Beurre d'Anjou, Beu Favorite, Howell, Madelaine, Rostiezer, Seckel, Wi	rre Ha	ardy, C	lapp's
Favorite, Howell, Madelaine, Rostiezer, Seckel, Wi	nter S	eckel, V	Vinter
Nellie.			
DWARF PEARS (on quince root. 1 and 2 year).			
4-5 ft			20.00
	40	3.50	30.00
3 4 ft	30	$\frac{3.50}{2.50}$	20.00
3 4 ft	30 20	$\frac{2.50}{1.80}$	
3 4 ft	30 20	$\frac{2.50}{1.80}$	20.00
3 4 ft	30 20 auty, /	2.50 1.80 Ciefer,	20.00
3 4 ft	30 20 auty, k year) 50	2.50 1.80 Ciefer.	20.00 15.00 40.00
3 4 ft	30 20 auty, ! year) 50	2.50 1.80 Ciefer, 4.50 3.00	20.00 15.00 40.00 22.00
3 4 ft	30 20 auty, ! year) 50	2.50 1.80 Ciefer.	20.00 15.00 40.00
3 4 ft	30 20 auty, ! year) 50	2.50 1.80 Ciefer, 4.50 3.00	20.00 15.00 40.00 22.00
3 4 ft	30 20 auty, ! year) 50	2.50 1.80 Ciefer, 4.50 3.00	20.00 15.00 40.00 22.00
3 4 ft	30 20 auty, P . year) 50 35 25	2.50 1.80 Ciefer, 4.50 3.00 2.00	20.00 15.00 40.00 22.00
3 4 ft. 2-3 ft. Bartlett, Duchess, Clapp's Favorite, Flemish Ber PERSIMMON (imported Japanese grafted. Strong, 1 4-5 ft. 3-4 ft. 2-3 ft. POINTED:—Tanenashi and Hachiya. ROUND:—Hiakume and Gosho. PERSIMMON (Native Wild American). 4-6 ft.	30 20 auty, P . year) 50 35 25	2.50 1.80 Ciefer, 4.50 3.00 2.00	20.00 15.00 40.00 22.00 16.00
3 4 ft. 2-3 ft. Bartlett, Duchess, Clapp's Favorite, Flemish Ber PERSIMMON (imported Japanese grafted. Strong, 1 4-5 ft. 3-4 ft. 2-3 ft. POINTED:—Tanenashi and Hachiya. ROUND:—Hiakume and Gosho. PERSIMMON (Native Wild American). 4-6 ft. 3-4 ft.	30 20 auty, P . year) 50 35 25	2.50 1.80 Ciefer, 4.50 3.00 2.00	20.00 15.00 40.00 22.00 16.00
3 4 ft. 2-3 ft. Bartlett, Duchess, Clapp's Favorite, Flemish Ber PERSIMMON (imported Japanese grafted. Strong, 1 4-5 ft. 3-4 ft. 2-3 ft. POINTED:—Tanenashi and Hachiya. ROUND:—Hiakume and Gosho. PERSIMMON (Native Wild American). 4-6 ft. 3-4 ft. PLUMS.	30 20 auty, k year) 50 35 25	2.50 1.80 Ciefer, 4.50 3.00 2.00	20.00 15.00 40.00 22.00 16.00
3 4 ft. 2-3 ft. Bartlett, Duchess, Clapp's Favorite, Flemish Ber PERSIMMON (imported Japanese grafted. Strong, 1 4-5 ft. 3-4 ft. 2-3 ft. POINTED:—Tanenashi and Hachiya. ROUND:—Hiakume and Gosho. PERSIMMON (Native Wild American). 4-6 ft. 3-4 ft. PLUMS. 6 ft.	30 20 auty, P year) 50 35 25	2.50 1.80 Ciefer, 4.50 3.00 2.00 3.50 2.00	20.00 15.00 40.00 22.00 16.00
3 4 ft. 2-3 ft. Bartlett, Duchess, Clapp's Favorite, Flemish Ber PERSIMMON (imported Japanese grafted. Strong, 1 4-5 ft. 3-4 ft. 2-3 ft. POINTED:—Tanenashi and Hachiya. ROUND:—Hiakume and Gosho. PERSIMMON (Native Wild American). 4-6 ft. 3-4 ft. PLUMS. 6 ft 4-6 ft 4-6 ft 4-6 ft	30 20 auty, P year) 50 25	2.50 1.80 Ciefer, 4.50 3.00 2.00 3.50 2.00	20.00 15.00 40.00 22.00 16.00
3 4 ft. 2-3 ft. Bartlett, Duchess, Clapp's Favorite, Flemish Ber PERSIMMON (imported Japanese grafted. Strong, 1 4-5 ft. 3-4 ft. 2-3 ft. POINTED:—Tanenashi and Hachiya. ROUND:—Hiakume and Gosho. PERSIMMON (Native Wild American). 4-6 ft. 3-4 ft. PLUMS. 6 ft	30 20 auty, P year) 50 35 25	2.50 1.80 Ciefer, 4.50 3.00 2.00 3.50 2.00 4.00 3.00 2.00	20.00 15.00 40.00 22.00 16.00
3 4 ft. 2-3 ft. Bartlett, Duchess, Clapp's Favorite, Flemish Ber PERSIMMON (imported Japanese grafted. Strong, 1 4-5 ft. 3-4 ft. 2-3 ft. POINTED:—Tanenashi and Hachiya. ROUND:—Hiakume and Gosho. PERSIMMON (Native Wild American). 4-6 ft. 3-4 ft. PLUMS. 6 ft	30 20 auty, P year) 50 35 25	2.50 1.80 Ciefer, 4.50 3.00 2.00 3.50 2.00 4.00 3.00 2.00	20.00 15.00 40.00 22.00 16.00
3 4 ft. 2-3 ft. Bartlett, Duchess, Clapp's Favorite, Flemish Ber PERSIMMON (imported Japanese grafted. Strong, 1 4-5 ft. 3-4 ft. 2-3 ft. POINTED:—Tanenashi and Hachiya. ROUND:—Hiakume and Gosho. PERSIMMON (Native Wild American). 4-6 ft. 3-4 ft. PLUMS. 6 ft. 4-6 ft. 3-4 ft. Burbank, Damson, First, Formosa, Gaviota, Greesey, Santa Rosa, Satsuma, Satsuma Late, Wickson	30 20 auty, P year) 50 35 25	2.50 1.80 Ciefer, 4.50 3.00 2.00 3.50 2.00 4.00 3.00 2.00	20.00 15.00 40.00 22.00 16.00
3 4 ft. 2-3 ft. Bartlett, Duchess, Clapp's Favorite, Flemish Ber PERSIMMON (imported Japanese grafted. Strong, 1 4-5 ft. 3-4 ft. 2-3 ft. POINTED:—Tanenashi and Hachiya. ROUND:—Hiakume and Gosho. PERSIMMON (Native Wild American). 4-6 ft. 3-4 ft. PLUMS. 6 ft	20	2.50 1.80 Clefer, 4.50 3.00 2.00 2.00 4.00 3.00 2.00 4.00 3.00 2.00 Egg	20.00 15.00 40.00 22.00 16.00 30.00 25.00 15.00 Kel-
3 4 ft. 2-3 ft. Bartlett, Duchess, Clapp's Favorite, Flemish Ber PERSIMMON (imported Japanese grafted. Strong, 1 4-5 ft. 3-4 ft. 2-3 ft. POINTED:—Tanenashi and Hachiya. ROUND:—Hiakume and Gosho. PERSIMMON (Native Wild American). 4-6 ft. 3-4 ft. Burbank, Damson, First, Formosa, Gaviota, Greesey, Santa Rosa, Satsuma, Satsuma Late, Wickson PRUNE (1 and 2 year). 4-6 ft. 3-4 ft.	20	2.50 1.80 Ciefer, 4.50 3.00 2.00 3.50 2.00 4.00 3.00 2.00	20.00 15.00 40.00 22.00 16.00
3 4 ft. 2-3 ft. Bartlett, Duchess, Clapp's Favorite, Flemish Ber PERSIMMON (imported Japanese grafted. Strong, 1 4-5 ft. 3-4 ft. 2-3 ft. POINTED:—Tanenashi and Hachiya. ROUND:—Hiakume and Gosho. PERSIMMON (Native Wild American). 4-6 ft. 3-4 ft. Burbank, Damson, First, Formosa, Gaviota, Greesey, Santa Rosa, Satsuma, Satsuma Late, Wickson PRUNE (1 and 2 year). 4-6 ft. 3-4 ft.	20	2.50 1.80 Ciefer, 4.50 3.00 2.00 2.00 4.00 3.00 2.00 e, Hale, ow Egg	20.00 15.00 40.00 22.00 16.00 30.00 25.00 15.00 Kel-
3 4 ft. 2-3 ft. Bartlett, Duchess, Clapp's Favorite, Flemish Ber PERSIMMON (imported Japanese grafted. Strong, 1 4-5 ft. 3-4 ft. 2-3 ft. POINTED:—Tanenashi and Hachiya. ROUND:—Hiakume and Gosho. PERSIMMON (Native Wild American). 4-6 ft. 3-4 ft. Burbank, Damson, First, Formosa, Gaviota, Greesey, Santa Rosa, Satsuma, Satsuma Late, Wickson PRUNE (1 and 2 year). 4-6 ft. 3-4 ft.	20	2.50 1.80 Ciefer, 4.50 3.00 2.00 4.00 3.00 2.00 4.00 2.00 9. Hale, w Egg	20.00 15.00 40.00 22.00 16.00 30.00 25.00 15.00 Kel-
3 4 ft. 2-3 ft. Bartlett, Duchess, Clapp's Favorite, Flemish Ber PERSIMMON (imported Japanese grafted. Strong, 1 4-5 ft. 3-4 ft. 2-3 ft. POINTED:—Tanenashi and Hachiya. ROUND:—Hiakume and Gosho. PERSIMMON (Native Wild American). 4-6 ft. 3-4 ft. PLUMS. 6 ft. 4-6 ft. 3-4 ft. Burbank, Damson, First, Formosa, Gaviota, Greesey, Santa Rosa, Satsuma, Satsuma Late, Wickson PRUNE (1 and 2 year). 4-6 ft.	20	2.50 1.80 Ciefer, 4.50 3.00 2.00 4.00 3.00 2.00 4.00 2.00 9. Hale, w Egg	20.00 15.00 40.00 22.00 16.00 30.00 25.00 15.00 Kel-

TROIT DELINCINE			
"Duarte." Our introduction, better than Satsuma.	ach	10	100
6 ft	.60	•••••	
4-6 ft. 3 4 ft. "BEAUTY." Early, large, light crimson. "PRIZE." Extra large, late, crimson. "APEX PLUMCOT." Light red, extra early. "STANDARD PRUNE." The largest and sweetest. Prices of the above four novelties: 4-6 ft. \$1.00 each, 5 for \$4.00. 3-4 ft60 each, 5 for 2.50. The set of 5, one of each, for \$3.50.	.30		
POMEGRANATE (1 year). 3-4 ft	.50 .35	$\frac{3.50}{2.50}$	
QUINCE (1 year).			
4-6 ft	.35 .25 ineap	3.00 2.00 ple, Sn	25.00 18.00 nyrna,
Olives			
Columello (Early and heavy bearer. 1 year).			
6 ft		$\frac{6.00}{5.00}$	50.00 40.00
4 ft	.50	4.00	30.00
3 ft	.35	3.00	25.00
	.25	2.25	20.00
Mission (1 year). 1 ft	.30	2.50	20.00
GRAPES. STANDARD EUROPEAN (CALIFORNIAN) (1 yea No. 1 No. 2	-05	.65 .50	$\frac{3.50}{2.50}$
Extra large, \$1.00 per dozen. Cornichon, Muscat, Rose of Peru, Red Emperor, S	ultan	a. Toka	v.
CHOICE EÜROPEAN (CALIFORNIAN) (1 year). No. 1	.10	.75 .50	5.00 3.00
Extra large, \$1.00 per dozen. Black Morocco, Black Prince, Black Muscat, Da Golden Chasselas, Malvoise, Malaga, Mission, Sweet Seedless. CHOICE AMERICAN (1 year). No. 1. Brilliant, Eaton, Goethe and Pierce, same as Calif	ttier water .15	de Bey , Thom	routh, pson's 8.00
STANDARD AMERICAN (1 year).	orma	Concor	u.
STANDARD AMERICAN (1 year). No. 1	.10 .10	$.75 \\ .50$	$\frac{5.00}{4.00}$
Extra large, \$1.00 per dozen. Brighton, Concord, Catawba, Delaware, Diamond, Wilder's Early. BLACKBERRY.	Isabe	ella, Ni	agara,
Crandall. 2 year transplants		.60	4.00
1 year transplants		.40	2.00
Himalaya. 2 year transplants	.10 .10	.90 .50	$\frac{6.00}{4.00}$
Mammoth. 2 year transplants 1 year rooted tips	.10 .06	.90 .50	6.00 4.00
Mersereau. 1 year transplants(Rooted tips not ready before March or April).		.50	3.00
CURRANTS. 1 year	10	0.0	e 00
Black, Cherry, Fay's Prolific, White Grape. "Perfection," new	.10 .15	.90	6,00
DEWBERRY. Gardena. 2 year transplants	.10	.50	4.00
1 year rooted tips	.05	.40	3.00

COOCEREDRY	Each	10	100
GOOSEBERRY. 1 and 2 years	15	1.25	10.00
Houghton and Oregon Champion. LOGANBERRY.			
Rooted tips	10	.60	3.50
RASPBERRY. Blackcap—Kansas. 1 year	10	.60	3.00
Blackcap—Kansas, 1 year Cuthbert—Standard, 1 year Surprise, red, early, new	10	.60	2.50
Surprise, red, early, new	10	.60	3.50
Superlative, late, newSt. Regis, everbearing, new		$\frac{.60}{1.00}$	$\frac{3.50}{5.00}$
STRAWBERRY.		1.00	0.00
Brandywine and Klondyke, 60c per 100; \$4.00 pe Other varieties quoted on application.	r 1000.		
Nuts			
ALMONDS (1 year). 4-6 ft	40	0.50	0= 00
3-4 ft	40	$\frac{3.50}{2.50}$	$\frac{25.00}{20.00}$
3-4 ft. 2-3 ft. I. X. L., Ne Plus Ultra, Nonparell, Texas, HARDSHELL:—Jordan, 5c higher than above, I	20	1.50	12.00
I. X. L., Ne Plus Ultra, Nonpareil, Texas,	Prolific.		
HARDSHELL:—Jordan, 5c nigher than above, 1	iarris i	romne.	
BUTTERNUT (1 and 2 year). 4-6 ft	50	4.00	
2-3 ft	35	3.00	
18-24 in	25	2.00	
CHESTNUT.			
American Sweet. 4-5 ft	50	4.50	
3-4 ft		3.50	
Spanish or Italian.			
6-8 ft4-6 ft		4.50	
FILBERT (Named Varieties).		2100	
1 ft			
2 ft	50	*	
HAZELNUT (American).	20	2.50	
HICKORY.	30	2.50	
Big Shellbark (Hicoria lacinosa). Open root, 30-40 in			
Open root, 30-40 in Cans	40		•••••
CansLittle Shag Bark (Hicoria ovata).	60	*******	**********
Open root, 30-40 in	40		
Cans	60		
Seedlings.			
3-4 ft	40		
2-3 ftGrafted (named varieties).	25		•••••
3 4 ft	1.25	••••	*******
2-3 ft	1.00	•	
PISTACHIO (Seedlings).	75		
3-4 ft	60		
WALNUT. California Black.			
4-6 ft	25	1.80	12.00
3-4 ft,	20	1.20	10.00
2-3 ftSanta Barbara Soft Shell.	15	1.00	6.00
10-12 ft	80	7.50	
8-10 ft	60	5.00	50.00
7 ft		4.50 4.00	$\frac{40.00}{35.00}$
5 ft	35	3.00	30.00
4 ft	30	2.80	25.00
3 ft	20 ck roots	1.80	15.00
10 ft up 1 and 9 year	1.50	12.00	
7-8 ft., 1 and 2 year	1.25	$\frac{10.00}{9.00}$	$90.00 \\ 80.00$
5 ft. 1 and 2 year	80	7.50	60.00
7-8 ft., 1 and 2 year	65	6.00	
3 ft., 1 year	50	$\frac{4.50}{3.50}$	38.00
3 ft., 1 and 2 year	40	0.50	
4-6 ft. Franquette, Neff's Prolific, Hudson's Impro	1.00	vie III	Monte
and others. Write for list and prices.	veu, Da	ועב ,מוץ	TIOHE
The state of the s			

Garden

ARTICHOKE (Globe). 3-4 in	Each10	10	100
Larger 20 to 50c.	15	1.00	
ASPARAGUS. Conover, Palmetto, Barr's Mammoth. Strong Smaller	05	.25	2.00
		.20	1.25 3.00
Starkey's Mammoth. Strong Smaller CABBAGE (November to May).	05	.25	2.00
CABBAGE (November to May). 10c doz., \$1.00 per 100. CAULIFLOWER (November to May). 15c doz., \$1.00 per 100.			
EGG PLANT (May and June). Potted, 2-4 in	10	.75	6.00
HORSERADISH (Maliner Kren).		.50	4.00
SetsRHUBARB.	05	.25	2.00
Crimson WInter. 3 year divisions	20	$\frac{1.50}{1.00}$	12.00 8.00
2 year divisions 1 year divisions		.80	7.00
Large medium	20	$\frac{1.50}{1.25}$	
SWEET POTATO (April to June). 40 to 60c per 100, \$2.50 to \$4.00 per 1000. TOMATO (Beefsteak, Stone and Earliana).			
From flats, 2-4 in., 15c doz., \$1.00 per 100.			
Herbs			
CATNIP (Cans). 6-8 in LAVENDER (Pots and cans).	10	.90	
2-3 in	05	.45 .90	
PARSLEY (Pots and flats).	05	.45	2.00
ROSEMARY (Pots and cans).	10	.90	
SAGE (Cans). 2-4 in	10	.90	
SPEARMINT (Cans).		.90	
SWEET MARJORAM (Cans).	10	.90	*******
THYME (Cans). 6-8 in	10	.90	••••
VARIEGATED THYME (Pots and cans).	10	.90	•••••
Citrus Trees			
Write for special quotations on large quantiti open root stock. All stock balled unless otherwise specified.	es and	for pri	ces on
KUMQUAT	1.50		
2 and 3 year, 3 ft	1.25		
LEMON		14.00	•••••
2 year, %-1 in	1.35	9.00	
1 year, % in	75	$\frac{4.00}{6.50}$	*********
Pot Lemons—Ponderosa. Small pots, 50 to 75c. LIME.			
3-4 ft Lighter Mexican, Otaheite, Imperial Seedless and	1.00	•••••	*********
mexican, Otanette, Imperial Seedless and	others.		

12 PIONEER NURSERY, MONROVIA, CALIFORNIA

ORANGE.	\mathbf{E}_{i}	ach	10	100
Heavy, ¾ in Medium, 5% in		1.50	14.00	
Light 14 in		1.20	$\frac{10.00}{9.00}$	
Light, ½ in Light, ¾ in		75	6.50	
Mediterranean Sweet, Ruby Blood, St.	Mic	chael.		ngton
Navels and Valencia.		,		
Pot Orange-Otaheite.				
5 in. pots, 40 to 60c each.				
POMELO (Grape Fruit). Marsh Seedless and Nectar.				
Marsh Seedless and Nectar.		1 50	* 4 00	
Medium, ½ in Light, ½ in		1.50	14.00	
Light, % in		1.00	$\frac{12.00}{9.00}$	
TANGERINE (Mandarin or Kid Glove).		2.00	0.00	**********
Medium. 1/2 in		1.25		
Medium, % in.		1.50		
Medium, ½ in Medium, ¾ in Light, ¾ in		1.00		
Dancy, King and Satsuma.				
Transact and Comi Transact	.1	T2	14.	
Tropical and Semi-Tropical	Ш.	rru	its	
ABERIA CAFFRA (Kaffir Thorn, Kai Apple).				
6-10 in., pots 1-2 ft., balls or cans		.20	1.50	
1-2 It., bails or cans		.50	3.50	
AVOCADO (Persea gratissima) (Ahaucate or Alliga	tor	Pear	`).	
AVOCADO (Persea gratissima) (Ahaucate or Alliga SEEDLINGS. MEXICAN TYPE. 6-12 in., 3-4 in. pots		0.5	0.00	95.00
0-12 III., 5-4 III. pots		.35	3.00	25.00
16-94 in note and cane		50	$\frac{3.50}{4.50}$	$\frac{30.00}{42.00}$
12-18 in., 3-4 in. pots 16-24 in., pots and cans 2-3 ft., pots and cans		.75	6.50	42.00
1-2 ft., balled	·	.60	5.00	
1-2 ft, balled 2-3 ft, balled 3-4 ft, balled	•••••	.75	6.50	
3-4 ft., balled		1.25		
SEEDLINGS. HARDSHELL, HAWAIIAN TYP	E.	* 00		
Only a few to offer	o to	1.00	*******	•••••
	ı to	3.50		
Small, pots and cans	to	4.50		
18-36 in., pots and cans	to	6.00		
18-36 in., pots and cans				
in boxes or cans	t.o	6.00		
3-6 ft., established, heavy	to:	10.00		
Varieties: Blake, Chappelow, Fowler, Ga	nte	r, H	orn, Me	eserve,
Miller, Monrovia, Northrup, Rita and Tart.				
BANANA (Musa Sapientum) (Orinoco Edible). 2-3 ft., cans		-		
3 ft., cans	•••••	1.00		
		1.00		*********
CARICA (Brazilian Melon Pawpaw). 2-4 ft., pots and cans) to	3.00		
	, 10	3.00		**********
CARICA PAPAYA (Melon Pawpaw. 3-4 ft., pots and cans		1 95		
20-30 in., pots and cans	•••••	75	5.00	
CAROB TREE (Ceratonia siliqua) (St. John's Bread		•••	0.00	*********
316-4 ft. cans and balls		1,00		
2-3 ft., cans and balls	to	.75		
18-25 in., pots and cans	to	.50	*******	
2-3 ft., cans and balls	to	.35		
CARISSA GRANDIFLORA (Governor's Thorn).				
20-30 in., balls or cans	to	1.00		
12 18 in., 3-4 in., pots	•••••	.35	2.50	22.00
		.25	2.00	15.00
CHERIMOYA (Anona cherimolia) (Custard Apple)	•			
24-36 in.			6.00	•••••
18-24 in	•••••	.25	$\frac{4.00}{2.00}$	*********
DELICIOUS MONSTER (Philodendron pertusum).	•••••	.20	2.00	*********
	ı to	8 00		
2-4 ft., Jap. tubs		2.50		
18-24 in., 7-8 in. pots		$\tilde{1}.75$		
8-12 in., potted		1.50		
2-3 ft., 8 in., pots				
18-30 in., quart cans		.25	1.50	
8-12 in., pots		.20	1.50	
EUGENIA (Rose Apple).				
Jambos. 12-18 in., 4-5 in, pots	to	1.25		
Jamholina.				
10-18 in., 4-5 in. pots	to	1.25		
Uniflora (Surinam Cherry). 8-18 in., 4-5 in. pots				
$V_{-}1V$ in $A_{-}h$ in note 60	T C	1.25		***************************************
0-10 III., 4-0 III. pots	to			

EVERGREEN GRADE (Vitis canonais)	E	ach	10	100
EVERGREEN GRAPE (VitIs capensis).	75 to	1 95		
18-30 in., 5 in. pots	.50 to	.75		
3-4 ft., 6 in. pots		.40	3.50	
FEIJOA SELLOWIANA (Pineapple Guava).				
2-3 ft., balls and cans	.75 to	1.50		
2-3 ft., balls and cans 24-30 in., pots and cans		.75	7.00	
16-20 in., pots and cans		.50	4.50	40.00
12-16 in, potted		.35	$\frac{3.00}{2.00}$	$\frac{25.00}{15.00}$
HARPEPHYLLUM CAFFRUM (Kaffir Plum).		.29	2.00	15.00
4-5 ft., 5 gallon cans		9 50		
3 ft. 8 in nots		2.00		
3 ft., 8 in. pots 1-2 ft., 6 in. pots		1.50		
LEMON GUAVA (Psidium Guava).				
20-30 in., pots and cans		.50	4.00	
15-18 in 4 in note		25	3.00	
6-12 in., 3 in. pots		.25	2.00	
-OQUAT (Erybotrya Japonica).				
SEEDLINGS.				
5 ft. and up, balled	.75 to	1.00		
4 ft., balled		.65 $.50$	6.00	55.00
3 ft., balled		.40	$\frac{4.50}{3.50}$	$\frac{40.00}{32.00}$
12-20 in., pots and cans		.25	2.00	02.00
4-10 in., pots and cans		.15	1.00	
3- 8 in., in flats				5.00
BUDDED. 3-4 ft., balls or cans	1.25 to	1.75		
2-3 ft., balls or cans		1.00		
1-9 ft balls or cans		. 75		
Varieties: Blush, Advance, Premier, Tr	iumph,	Japa	n Gian	t.
MACADAMIA TERNIFOLIA (Queensland Nut).			
20-30 in., pots and cans		2.50		
15-18 in., pots and cans		1.25	******	
8-12 in., pots and cans		. 79		
MANGO (Magnifera indica).	FO 4			
10-15 in., potted				•
MORETON BAY CHESTNUT (Castanospermum				
15-24 in., pots		1.50	• • • • • • • • • • • • • • • • • • • •	
PEPINO (Sonanum Guatamalense) (Melon Shri	ıb).			
1-2 ft., pots and cans	.25 to	.50		
PINEAPPLE ,Ananas sativa).				
8-12 in., 4-5 in. pots		.45	4.00	
6- 8 in., 3-4 in. pots		.30	2.50	
SAPOTA BLANCO (Casimiroa edulis) (Mexican	Peach)			
48 in., pots and cans		1.50		
36 in., pots and cans		1.00		
24 in., pots and cans	•		2.00	
12-18 in, pots and cans		.35	3.00	
STRAWBERRY GUAVA—RED (Psidium cattley				
3-5 ft., 5 gallon cans24-30 in., balls and cans			4.50	40.00
18-20 in., cans		.30	$\frac{4.50}{2.50}$	22.00
15-20 in., cans		.20	1.80	15.00
12-15 in., cans		.15	1.25	10.00
TRAWBERRY GUAVA-YELLOW (Psidium I	u <mark>cid</mark> um)).		
30-48 in., cans	.75 to	1.00		
20-24 in., pots and cans		.40	3.50	
15-18 in., pots and cans		.30	2.50	10.00
8-12 in., pots and cans	•••••	.25	2.00	18.00
FREE TOMATO (Solanum betaceum).				
2-4 ft., pots and cans	.60 to	1.00		
r-a re., poes and cans	.25 to	.50		

Ornamental Department

Cone Bearing Evergreen Trees

Note.—All Varieties Marked * Are Native California Species. Get Our Special Prices for Evergreens in Quantity.

ABIES—FIR. See also Picea, Pseudotsuga and Tsuga. Arizonica argentea (Arizona Silver Cork Fir). E 4-8 in., pots or balls	.75	10	100
12 in., pots	2.00		
balsamea (Balsam Fir).			
8-10 in., pots or balls	.60	$\frac{5.00}{7.50}$	
12-16 in., balls	1.00	$\begin{array}{c} -7.50 \\ 12.00 \end{array}$	
*concolor (White Fir).	1.00	12.00	
8-12 in pots or balls	.75		
15-18 in., cans or balls	1.25		
8-12 in., pots or balls	2.50		
Fraseri (Fraser's Balsam Fir).			
10-12 in., cans or balls	.75	6.50	
	1.50		
*lasiocarpa,	75		
	.75		•
nobilis glauca (Blue Noble Fir).	1.50		
8-12 in., pots or balls	1.50		
Nordmannlana (Nordman's Fir).	1.00		
15-18 in., cans or balls	1.50	************	***************************************
8-12 in., cans or balls	2.00		
picea (pectinata) (Silver Fir).			
8-12 in., pots or balls	1.00		
12-16 in., cans or balls	1.25		
18-24 in., cans or balls	2.00		
pinsapo glauca (Blue Spanish Fir).	1 00		
8-12 In., cans or balls 100 to	1.00		
8-12 in., cans or balls	2.00		
Veitchii (Veitch's Japanese Fir).			
15-20 in., pots or balls	1.75		
For Spruce see Picea, Pseudotsuga and Tsuga	а.		
ARAUCARIA.			
Bidwillii (Bunya-Bunya or False Monkey Puzzle).			
Bidwillii (Bunya-Bunya or False Monkey Puzzle).	1.00	9.00	85.00
Bidwillii (Bunya-Bunya or False Monkey Puzzle). 15-in., 5 in. pots	1.00 1.25	11.00	100.00
Bidwillii (Bunya-Bunya or False Monkey Puzzle). 15-in., 5 in. pots	2.00	11.00	100,00
Bidwillii (Bunya-Bunya or False Monkey Puzzle). 15-in., 5 in. pots	2.00	11.00	100.00
Bidwillii (Bunya-Bunya or False Monkey Puzzle). 15-in., 5 in. pots	2.00	11.00	100.00
Bidwillii (Bunya-Bunya or False Monkey Puzzle). 15-in., 5 in. pots 18 in., 6 in. pots 24 in., pots or cans 30 in., cans (bushy) 36 in. cans (bushy) Larger sizes from Braziliensis (Brazilian).	2.00 3.00 4.00 5.00	11.00 up	100.00
Bidwillii (Bunya-Bunya or False Monkey Puzzle). 15-in., 5 in. pots	2.00 3.00 4.00 5.00	11.00 up	100.00
Bidwillii (Bunya-Bunya or False Monkey Puzzle). 15-in., 5 in. pots	2.00 3.00 4.00 5.00 4.00	11.00 up	100,00
Bidwillii (Bunya-Bunya or False Monkey Puzzle). 15-in., 5 in. pots	2.00 3.00 4.00 5.00 4.00	11.00 up	100,00
Bidwilli (Bunya-Bunya or False Monkey Puzzle). 15-in., 5 in. pots.	2.00 3.00 4.00 5.00 4.00 3.50	11.00 up up	100,00
Bidwilli (Bunya-Bunya or False Monkey Puzzle). 15-in., 5 in. pots.	2.00 3.00 4.00 5.00 4.00 3.50	11.00 up	100.00
Bidwillii (Bunya-Bunya or False Monkey Puzzle). 15-in., 5 in. pots	2.00 3.00 4.00 5.00 4.00 3.50 5.00	11.00up	100,00
Bidwillii (Bunya-Bunya or False Monkey Puzzle). 15-in., 5 in. pots	2.00 3.00 4.00 5.00 4.00 3.50 5.00	11.00 up up	100,00
Bidwillii (Bunya-Bunya or False Monkey Puzzle). 15-in., 5 in. pots	2.00 3.00 4.00 5.00 4.00 3.50 5.00	11.00	100,00
Bidwilli (Bunya-Bunya or False Monkey Puzzle). 15-in., 5 in. pots.	2.00 3.00 4.00 5.00 4.00 3.50 5.00 4.00	11.00up	100,00
Bidwilli (Bunya-Bunya or False Monkey Puzzle). 15-in., 5 in. pots.	2.00 3.00 4.00 5.00 4.00 3.50 5.00 4.00	11.00	100.00
Bidwilli (Bunya-Bunya or False Monkey Puzzle). 15-in., 5 in. pots.	2.00 3.00 4.00 5.00 4.00 3.50 5.00 4.00	11.00	100,00
Bidwilli (Bunya-Bunya or False Monkey Puzzle).	2.00 3.00 4.00 5.00 4.00 3.50 5.00 3.50 4.00 1.00 1.25	11.00	100.00
Bidwilli (Bunya-Bunya or False Monkey Puzzle). 15-in., 5 in. pots	2.00 3.00 4.00 5.00 4.00 3.50 5.00 3.50 4.00 .90 1.00 1.25 2.50	11.00	100.00
Bidwilli (Bunya-Bunya or False Monkey Puzzle). 15-in., 5 in. pots	2.00 3.00 4.00 5.00 4.00 3.50 5.00 3.50 4.00 1.00 1.25 2.50 3.00	11.00	100.00
Bidwilli (Bunya-Bunya or False Monkey Puzzle). 15-in., 5 in. pots	2.00 3.00 4.00 5.00 4.00 3.50 5.00 3.50 4.00 1.00 1.25 2.50 3.00	11.00	100.00
Bidwilli (Bunya-Bunya or False Monkey Puzzle).	2.00 3.00 4.00 5.00 4.00 3.50 5.00 3.50 4.00 .90 1.25 2.50 3.00 4.50 5.00	11.00	100.00
Bidwilli (Bunya-Bunya or False Monkey Puzzle). 15-in., 5 in. pots	2.00 3.00 4.00 5.00 4.00 3.50 5.00 3.50 4.00 .90 1.25 2.50 3.00 4.50 5.00	11.00	100.00
Bidwilli (Bunya-Bunya or False Monkey Puzzle). 15-in., 5 in. pots	2.00 3.00 4.00 5.00 4.00 3.50 5.00 3.50 4.00 .90 1.00 1.00 4.50 5.00 2.50 2.50 2.50	11.00	100.00
Bidwilli (Bunya-Bunya or False Monkey Puzzle). 15-in., 5 in. pots	2.00 3.00 4.00 5.00 4.00 3.50 5.00 3.50 4.00 .90 1.00 1.00 4.50 5.00 2.50 2.50 2.50	11.00	100.00
Bidwilli (Bunya-Bunya or False Monkey Puzzle). 15-in., 5 in. pots.	2.00 3.00 4.00 5.00 4.00 3.50 5.00 3.50 4.00 1.25 2.50 3.00 2.50 1.35 2.00	11.00	100.00
Bidwilli (Bunya-Bunya or False Monkey Puzzle). 15-in., 5 in. pots. 24 in., pots or cans. 30 in., cans (bushy) 36 in. cans (bushy)	2.00 4.00 5.00 4.00 3.50 5.00 3.50 4.00 1.00 1.250 3.00 4.50 5.00 2.50 1.35 2.00	11.00	100.00
Bidwilli (Bunya-Bunya or False Monkey Puzzle). 15-in., 5 in. pots.	2.00 4.00 5.00 4.00 3.50 5.00 3.50 4.00 1.00 1.250 3.00 4.50 5.00 2.50 1.35 2.00	11.00	100.00

CEDRUS. Atlantica (Atlas Cedar).			ach	10	100
Atlantica (Atlas Cedar). 24 in., cans or balls			1.50	12.00	
36-40 in., cans or balls			2.00	18.00	
48 in., cans or balls	2.50	to	3.00		
Atlantica glauca (Silver Atlantic Cedar).		4.	m =		
48 in., cans or balls Atlantica glauca (Silver Atlantic Cedar). 6-12 in., pots 15 in., cans or balls 30-48 in., cans or balls Party (Windows Cedar).	1.00	to	1.50		
30-48 in cans or balls	2.00	to	3.00		
Deodora (Himalayan Cedar).					
Deodora (Himalayan Cedar). 10-12 in., pots	50	to	.75	7.50	
18-24 in., cans or balls			1.00	$\frac{7.50}{12.00}$	
30-36 in., cans or balls			$\frac{1.50}{2.50}$	12.00	************
Dondone nobuoto					
8-20 in., pots or balls	75	to	1.25		
Deodora verticillata glauca. 8-18 in., pots_or_balls	75	to	1 95		
Libani (Cedar of Lebanon).			1.20		
Libani (Cedar of Lebanon). 20-30 in., cans or balls	1.00	to	1.50		
36 in., cans or balls			1.75	up	
Libani pendula (Weeping Cedar of Lebano	on).	+0	9 00		
18-36 in., cans or balls	1.00	ιο	4.00	********	
CRYPTOMERIA Japonica (Japanese Cedar).			4.0		
15-24 in., pots or cans	25	to	.40	•	
30-36 in., pots or cans	40	to	90		
48-60 in., cans or balls	1.00	to	1.50		
(See also Evergreen Shrubs).					
CUNNINGHAMIA Sinensis.					
10-12 in., pots or cans	1.00	to	2.00		
CYPRESS.					
Arizona (Cupressus Arizonica).	10	to	.15		
6-18 in., pots or cans			.60	5.00	
26 in cong or halls			7/5	6.00	
Chamaecyparis Lawsoniana. See Lawson	's Cyr	ores	S.		
Chamaecyparis Lawsoniana. See Lawson Chapultepec or Montezuma. See Taxodiu GOWEN (Cupressus Goveniana). 15-30 in., pots or balls	m mu	croi	natu	m.	
15-30 in nots or halls		to	.60		
GUADALUPE (macrocarpa Guadalupensis	s).				
12-18 in pots or cans	25	to	.35		
24-30 in., pots or cans	40	to	.60		
36-48 in., pots or cans	au	to	.75		
8-12 in pots or cans	iata).		.15	1.20	10.00
12-18 in., pots or cans			.20	1.80	16.00
18-24 in., pots or cans			.30	2.50	22.00
24-36 in., cans or balls			.40	3.50	30.00
48-60 in cans or balls			.50	6.00	40.00
8-12 in., pots or cans. 12-18 in., pots or cans. 18-24 in., pots or cans. 24-36 in., cans or balls. 36-48 in., cans or balls. 48-60 in., cans or balls. 6-9 ft., cans or balls. *LAWSON'S (Chamaecyparis Lawsonian. MAC NABS (Cupressus Macnabiana). 19-24 in. pots or cans.	85	to	1.50	0.00	
*LAWSON'S (Chamaecyparis Lawsonian	a). Se	e I	aws	on's Cy	press.
MACNABS (Cupressus Macnabiana).					
12-24 in., pots or cans* *MONTEREY (Cupressus macrocarpa).	35	to	.75		
4-10 in., flats					2.00
6-12 in., pots or cans			.10	.80	6.00
12-18 in., pots or cans			.15	1.20	10.00
24-30 in., cans or balls			.35	3.00	25.00
36-48 in., cans or balls				4.00	35.00
48 in. up	60	ю	1.00		,
12-24 in., cans or balls	25	to	50		
36-60 in., cans or balls		to	1.00		
JUNIPERUS Virginiana (Red Cedar).					
12 in., pots or balls			.40	3.00	
12 in., pots or balls			.60	5.00	
36 in., cans or balls			.75	6.00	
48-72 in., cans or balls	90	to	1.50		
(See also Evergreen Shrubs).		- \			
*LAWSON CYPRESS (Chamaecyparis Laws					
8-12 in., pots			.15	1.00	8.00
15 in., cans or balls 24 in., cans or balls			$.30 \\ .50$	$\frac{2.50}{4.50}$	40.00
36 in., cans or balls			.75	6.00	50.00
48-60 in., cans or balls	1.00	to	1.50		
Alumi (Erect, blue).	0 =				
8-15 in., pots	35	to	1.50		
argentea (Silvery).	19	LU	T. (9		*************
12-24 in., pots or balls	40	to	1.00		

The state of the s	JVIA, CI	LLI	Oit	4174	
compacta (Compact, green).		\mathbf{E}	ach	10	100
12-18 in., cans or balls		to	60		
20-30 in., cans or balls		to:	1.00		
Darieyensis (Golden).					
18-24 in., pots or canserecta viridis (Tall, upright, green).	1.00	to	1.50		
erecta viridis (Tall, upright, green).					
8-12 in., pots or cans		to	.50		
18-24 in., pots or balls	,60	to	1.00		
wissell, (Pyramidal, blue).					
18-24 in., pots or cans	1.00	to	1.50		
LIBOCEDRUS.					
Chillensis (Chilean Incense Cedar),					
12-20 in., cans or balls	50	to	1 50		
24-36 in., cans or balls	2.00	to	2.00		
Chillensis viridis (Green variety).	2,00	ιο	3.00		
19-18 in note on balls	E0.	+ 0	1 00		
*decurrens (Incense or Oregon Cedar) 10-18 in., cans or balls		to	1.00	100 -000	***************************************
10-18 in case or holls	. 95	+ 0	50		
94-in cong or holls		to	.00		
24-in., cans or balls 30-40 in., cans or balls	61.	to	1.00		***************************************
50-40 III., Cans or Dans	1.00	to	2.00		
PICEA-SPRUCE. For Firs see Abies.	See also P	seud	dotsu	ga and	Tsuga.
alba (White Spruce).					
6-12 in., pots or balls		to	.75		
alba Albertiana (Black Hills Spruce)					
6-12 in., pots or balls	40	to	.75		
alba coerulea.					
10-12 in., cans or balls			.75	6.00	
18-20 in., cans or balls	1.00	to	1.50		
24-36 in., cans or balls	1.75	to	2.50	**********	
Alcockiana (Sir Alcock's Spruce)					
12-24 in., pots or balls	1.00	to	1.50		
Canadensis. See Picea alba, also Tsu	ga cander	sis.			
coerulea. See Picea alba coerulea.	9				
coerulea. See Picea alba coerulea. Douglasii. See Pseudotsuga Douglasi					
*Englemannli (Engleman's Spruce).					
8-10 in., cans or balls	60	to	1.00		
*Englemannii (Engleman's Spruce). 8-10 in., cans or balls 12-18 in., cans or balls	1.00	to	1.50	***********	
excelsa (Norway Spruce).		CO	1.00		*
10-12 in., cans or balls			.75	6.50	60.00
15-18 in., cans or balls			1 25	10.00	80.00
20-24 in., cans or balls	1 95	±0	1.75	10.00	
94 96 in some on holls	1 75	+ ~	9 00		
excelsa inverta (Weeping Norway Sp 8-12 in., pots or balls	1,10	to	5.00		*
8-19 in pote or holls	1 00	+0	1 50		
10 94 in note on holls	1.00	10	1.50		
avada numila an namenti (Descrit N	2.00	to	2.90		
10 19 in some or bolle	orway spi	uce)·		
10-12 in., cans or balls	1.00	το	1.50		
Meninda See Picea Sitchensis).	-				
Morinda, See Picea Smithiana.					
nigra (European Black Spruce).					
8-20 in., cans or balls					
orientalis (Oriental Spruce).			- 05		
8-15 in., cans or balls		to	1.25		
18-24 in., pots or balls	1.50	to	2.50	*	
orientalis (Oriental Spruce). 8-15 in., cans or balls	glauca.				
polita (Tiger Tail Spruce).	_				
. 10-14 in., pots or balls		to	1.25		***************************************
pungens (Colorado Spruce). 8-12 in., pots or balls 12-16 in., cans or balls					
8-12 in., pots or balls		to	1.00		
12-16 in., cans or balls	1.00	to	1.25		
18-24 in cans or halls	1.50	tΩ	2 50		
pungens glauca (Colorado Blue Spruc	e).				
8-12 in., pots or balls		to	1.25		
15-18 in., pots or balls	1.25	to	2.00		
pungens glauca (Colorado Blue Spruc 8-12 in., pots or balls	Blue Spru	ice)			
8-12 in., pots or balls 15-20 in., pots or balls pungens Kosterlana pendula (Koster's 10-15 in., pots or balls	75	to	1.50		
15-20 in., pots or balls	1.50	to	2.50		
pungens Kosterlana pendula (Koster's	Weeping	Sp	ruce)		
10-15 in., pots or balls	2.00	to	2.50		
rubra (Red Spruce).					
6-12 in., pots or balls		to	1.00		
Smithiana.					
10-12 in., pots or balls		to	1.00	.,	
18-36 in., cans or balls			2.50		
*Sitchensis (Sitka Spruce).					
10-12 in., cans or balls		to	1.00		
16-24 in., cans or balls	1.00	to	1.75		
PINON. (See Pinus edulis and monophy	ııa.				
PINUS—PINES.					
*attenuata. See Pinus tuberculata.					
Austriaca (Austrian Pine).					
12-18 in., cans or balls		to	.50		
12-18 in., cans or balls 24-30 in., cans or balls 36-48 in., cans or balls		to	1.00		
36-48 in., cans or balls	1.00	to	2.00		
·					

Danksiana (Task Dino)		TES	ach	10	100
Banksiana (Jack Pine). 18-24 in., cans or balls		1.7	acii	1000	
18-24 in., cans or balls			.00	5.00	
48-60 in., cans or balls			1.00	8.00	
48-60 in., cans or balls					
10 94 in some on holls			60	5.00	
18-24 In., cans or pans			.00		
36 in., cans or balls			.75	6.00	
48 in cans or halls			1.00	8.00	**********
Combasides (Morison Star Pine)					
Cembroides (Mexican Star Pine). 8-20 in., pots or balls	40.	4	1 00		
8-20 in., pots or balls	.40	ιο	1.00		
*contorta (Oregon or Western Scrub Pine).					
36-48 in., cans or balls	1.00	tο	1.50		
50-40 III., Calls of Dalis	1.00	LO	1.00		
*contorta Murrayana (Tamrac Pine).					
4-10 in., pots	.25	to	.50		
*Coulteri (Big Cone Pine).					
Counter (Big Cone I lie).			-	0.00	
18-24 in., cans or balls			.75	6.00	
30-36 in., cans or balls			1.00	8.50	
48-60 in., cans or balls	1.50	tο	2.00	****	
45-00 III., cans of balls.	1.00	CO	2.00	****	
densiflora (Japanese Red Pine).					
6-12 in., pots or cans	.20 t	o	30		*******
			.75		
24-30 III., pots of caris	.00	+ -			
24-36 in., cans or balls	.60	to	.75	*	
36-48 in., cans or balls	1.00	to	1.25		
adulis (Pinon or Nut Pina)					
edulis (I mon of Ivat I me).	40	+0	e =		
6-12 in., pots or bans	.40	LO	.00	•	
24-30 in, pots or cans	1.00	to	1.50		
*flexilis (Limber Pine).					
9 0 in note	90	t.c	.35		
3- 8 In., pots	.20	ιο	.50		
*flexilis (Limber Pine). 3- 8 in.,pots					
16-24 in pots or cans			.40	3.50	
94 96 in some on bella			75	6.50	
16-24 in., cans or balls			. (0		*********
48 in., cans or balls			1.50	12.00	
*insignis. See Pinus radiata.					
the second of th					
*Jeffreyi (Jeffrey's Pine). 4-8 in.,pots					
4- 8 in, pots	.20	to	.35	******	
10-18 in., cans or balls	.50	tο	1.00		
10-10 III., Calls of Balls	.00		1.00		
Koraiensis (Korean Pine).					
20-30 in., pots or cans	.60	to	1.00	*******	
Lambertiana (Sugar Pine). 4-8 in., pots					
4 0 in pote	.35	+0	.50		
4- 8 III., pots	.50	ιο	.50		
Laricio (Corsican Pine).					
20-24 in cans or halls	. 75	to	1.00		
20-24 in., cans or balls maritima. See Pinus Pinaster.			1.00	**********	
maritima. See Pinus Pinaster.					
Massoniana.					
20-30 in nots or cans	.60	to.	.75	******	
20 90 in some or bolls					
20-36 III., Cans or bans	.50	ιυ	1.00		***********
*monophylla (One Leaved Nut Pine).					
20-30 in., pots or cans	60	tο	1.00		
o-12 III., Calls of Dans	.00	LU	1.00	•	
montana. See Pinus Mugno.					
*monticola (Silver or Mountain White Pine	e).				
4-10 in., pots	25	to	.50		
Manufac (Manufac Dimen)	.20	LU	.00		
Mugho (Mugho Pine).					
12-18 in., cans or balls	.60	to	.90		
12-18 in., cans or balls 18-24 in., cans_or_balls	1 00	to	1 25	*********	
10-24 III., Cans Of Dans	1.00	to	1.20	********	
*Murrayana. See P. contorta Murrayana.					
palustris (Southern or Long Leaf Pine).					
6-19 in nots	40	tο	60		
6-12 in., pots	.75	+0	1 05		**********
14-50 III., Cans or Dans	. 10	ιο	1.40		
*Parryana (Parry's Pine).					
4-10 in., pots or balls	.25	to	.75		******
Dinaster (Cluster or See Shore Dine)			. • •		
0 15 in motor or seen blidle Fille).	0.0	4 -	0.5		
8-10 in., pots or cans	.20	ro	.35		
12-24 in. cans or balls	.25	to	.50		
24-36 in., cans or halls		-	70	6.50	60.00
*Parryana (Parry's Pine). 4-10 in., pots or balls. Pinaster (Cluster or Sea Shore Pine). 8-15 in., pots or cans. 12-24 in. cans or balls. 24-36 in., cans or balls. 36-48 in., cans or balls. Pinea (Italian Stone Pine). 8-16 in., pots or cans. 16-24 in., cans or balls. 24-36 in., cans or balls. *ponderosa (Western Yellow Pine). 12-18 in., cans or balls.			1.00		
oo-to in., cans or pans		·	1.00	9.00	75.00
Pinea (Italian Stone Pine).					
8-16 in., pots or cans	.35	to	.50		
16 94 in song on hella		+-	.00		
10-44 III., Cans or Dans	.50	io	. (5)		*
z4-36 in., cans or balls	.75	to	2.00		
*ponderosa (Western Yellow Pine)					
12-18 in., cans or balls	50	to	75		
14-16 III., Cans or Dalls	.50	LO	. (0	********	
zu-zu in., cans or balls	.85	to	1.25		
36-48 in., cans or halls	1.35	tο	1.75		
48-60 in., cans or balls	2 00	t^	3 00		
to-uv m., cans or pans	2.00	ιO	5.00	•	
quadrifolia. See Pinus Parryana.					
*radiata (Monterey Pine).					
6-12 in., flats					5.00
0-14 III., Hats					
8-12 in., pots or cans			.15	1.00	9.00
15-24 in., pots or cans			.35	2.50	22.00
24-30 in., cans or balls			4.5		
				4.00	40.00
36-48 in., cans or balls				5.50	50.00
48-60 in., cans or balls				7.00	65.00
5 9 ft cane or halle	75	+ 0	9 00		
5-8 ft., cans or balls	. 10	ιO	4.00		•••••
resinosa (Red Pine).					
6-12 in., pots or balls	.25	to	.50		
resinosa (Red Pine). 6-12 in., pots or ballsrigida (Pitch Pine).	.20			•••••	***************************************
4- 6 ft., cans		4.	4 00		
4- DIL. Cans	75	to	1.75		

*Sabiniana (Digger Pine). 12-18 in., pots or balls. 24-36 in., cans or balls. Strobus (Weymouth Pine). 12-18 in., pots or balls. 24-36 in., cans or balls. 36-48 in., cans or balls. 48-60 in. cans or balls.		1	Each	10	100
12-18 in., pots or balls	.50	to	.75		
Strobus (Weymouth Pine)	.85	to	1.25	*********	
12-18 in., pots or balls	.35	to	.65		
24-36 in., cans or balls	.75	to	1.25		
48-60 in., cans or balls	$\frac{1.00}{1.25}$	to	$\frac{1.50}{2.50}$		
Sylvestris (Scotch Pine).		-	2.00	********	
15-20 in., cans or balls	.40	to	.60	**********	
24-30 in., cans or balls	1.75	to	1.00	***********	
48-60 in., cans or balls	1.50	to	$\frac{1.50}{2.50}$		
teocote.				***************************************	
6-12 in., balls or cans	.50	to	.75	********	
*10rreyana (Torrey's Pine).	25	to	50		
24-36 in., cans or balls	.50	to	.75	**********	
*Torreyana (Torrey's Pine). 10-18 in., cans or pots	1.00	to	2.00	********	
*tuberculata (Knob Cone Pine). 6-12 in., cans or balls	50	to	1.00		
*PSEUDOTSUGA DOUGLASH (Douglas Spruce	2).	•0	2100	**********	
*PSEUDOTSUGA DOUGLASII (Douglas Spruce 12-18 in., cans or balls	.50	to	1.00		
20-24 in., cans or balls	1.00	to	1.50		
mucronata. See P. Douglasii.	1.75	to	2.50		
taxifolia. See P. Douglasii.					
*SEQUOIA.					
*gigantea (Wellingtonia gig.) (California Big 18-24 in., cans or balls	Tr	ee)	•		
18-24 in., cans or balls	1.00	to	2.00		
48-60 in cans or balls	.00	to to	3.00 10.00		
*sempervirens (Coast or California Redwood).				
8-15 in nots or cans	. 25	to	.50		
18-24 in., cans or balls	.60	to	1.90		
30-36 in., cans or balls	1.25	to	2.00	************	
*sempervirens glauca (Silvery Coast Redwood	od).				
6-15 in., pots or balls	.50	to	1.00	•	
TAXODIUM mucronatum (Montezuma or Chap	ulte	pec	Cypr		
18-24 In., pots	1.50	to	4.00		
18-24 in., pots	1.00	LO	1.00	•••••	**********
TAXUS baccata (English Yew).					
15-94 in cong on halls	.40	to	.75	••••	
baccata fastigiata (Pyramidal Irish Yew).	50	to	75		
36-48 in., cans or balls	1.00	to	1.50		
baccata pyramidalis (Pyramidal English Ye	w).				
baccata fastigiata (Pyramidal Irish Yew). 12-24 in., cans or balls	.50	to	1.00	••••	
Jacksoni (Jackson's Yew).					
12-18 in., cans or balls	.50	to	.75		
18-24 in., cans or balls	.75	to	1.00		***************************************
TSUGA Canadensis (Hemlock Spruce or Canad 10-16 in., cans or balls	lian	H	emlocl	₹).	
10-16 in., cans or balls	.50	to	1.00		
WELLINGTONIASee Sequoia.	•		1.00	•	
WELEINGTONIA See Sequoia.					
Cone Posting Exercise	^-	C	hen	he	
Cone Bearing Evergre	CII	J	iii u	US	
Note.—All Varieties Marked * Are Nativ	6 C	alif	ornia	Specie	S.
Get Our Special Prices for Orders	s in	Q١	antity	у.	
CEPHALOTAXUS.					
drupacea (Large Fruited Yew).	40	to	1.06		
8-18 in., pots or balls	.10	LO	1.00		
8-18 in., pots or balls	.40	to	1.00		**********
pedunculata fastigiata (Podocarpus Koriana	a).	t.c	1.00		
8-20 in., pots or ballsCRYPTOMERIA.	.55	to	1.00		***************************************
elegans (Dwarf Bronze Japanese Cedar).					
15-20 in., pots or cans	.35		.50		
18-24 in., cans or balls	.50		$\frac{.90}{1.50}$		
JUNIPERUS.	. 10	w	1.50		•••••
Arizonica pyramidalis (Arizona Blue Junipe					
6-15 in., pots	.35	to	.75		•••••
Bermudiana (Bermuda Juniper). 12-20 in., pots or cans	.35	to	.60		
12-20 in., pots or cans			1.25		
Californica (California Juniper). 6-20 in., pots or balls					
	50	LO	1.00		

Obligation (Incoming) (Obligation Description)			
Chinensis (Japonica) (Chinese Dwarf Juniper).	Each	10	100
Chinensis (Japonica) (Chinese Dwarf Juniper). 6-18 in., pots or balls	1.00		
Chinensis argentea variegata (Chinese Variegated	Juni	per).	
8-15 in., pots or balls	2.50		
Chinensis aurea (Chinese Golden Dwarf Juniper).	2.00		
6-12 in., pots	.75		
Chinensis Japonica aurea (Japanese Golden Junipe	r).		
6-15 in., pots or balls			
Chinensis Japonica procumbens (Trailing Juniper).		
6-12 in., pots	.50		
15-18 in., cans or balls	1.00		
20-24 in, cans or balls	1.50		
Chinensis Pfitzeriana (Horizontal Juniper). 12-18 in., pots	1.95		
communis Hibernica (Irish Juniper).	1.20		
8-12 in., pots	.35	**********	
18-in., cans or balls	.40	3.50	
24-36 in., cans or balls	.75		
24-36 in., cans or balls	1.50		
communis nana (Dwarf Juniper).			
8-15 in., pots	.50		
communis pendula viridis (Drooping Juniper).	7.5		
8-18 in., pots or balls	.75		
to in come or halls 75 to	1.00		
18 in., cans or balls	1.50	*********	
Japonica. See J. Chinensis.	1.00		***************************************
Japonica prostrata. See C. Japonica procumbens.			
macrocarpa (Neaboriensis).			
18-24 in., pots or cans 1.00 to	1.25		
pachyphlaea.	1.00		
12-20 in., pots or cans	1.00		**********
prostrata. See C. Japonica procumbens.			
Sabina (Sabin Juniper).			
6-12 in nots or cans 25 to	.50		
15-18 in., pots or balls	1.00		
15-18 in., pots or balls			
12-20 in., pots or balls	1.00		
Sanderi (Chamaecyparis obtusa ericoides).	50		
6-10 in., pots or balls	.50		***************************************
18-24 in . cans or balls 100 to	1.50		
Virginiana. See Cone Bearing Evergreen Trees).	1.00		***************************************
Virginiana compacta.			
4-12 in., pots or balls	.50		
4-12 in., pots or balls	$\frac{.50}{1.25}$		***********
4-12 in, pots or balls	1.25		***********
4-12 in., pots or balls	1.25		
4-12 in, pots or balls	1.25 1.50		
4-12 in., pots or balls	1.25 1.50 1.50		***********
4-12 in., pots or balls25 to 30-40 in., cans or balls1.00 to Virginiana elegantissima18-24 in., pots or balls1.00 to Virginiana Schotti18-24 in., pots or balls1.00 to18-24 in., pots or balls1.00 to	1.25 1.50 1.50		
4-12 in., pots or balls	1.25 1.50 1.50		
4-12 in., pots or balls	1.25 1.50 1.50 1.50		
4-12 in., pots or balls25 to 30-40 in., cans or balls1.00 to Virginiana elegantissima. 18-24 in., pots or balls1.00 to Virginiana Schotti. 18-24 in., pots or balls1.00 to Virginiana tripartita. 12-24 in., pots or balls60 to PODOCARPUS. Andiana (Prumnopitys elegans). 8-18 in., pots or balls40 to	1.25 1.50 1.50 1.50		
4-12 in., pots or balls	1.25 1.50 1.50 1.50		
4-12 in., pots or balls 25 to 30-40 in., cans or balls 1.00 to Virginiana elegantissima. 18-24 in., pots or balls 1.00 to Virginiana Schotti. 18-24 in., pots or balls 1.00 to Virginiana tripartita. 12-24 in., pots or balls 60 to PODOCARPUS. Andiana (Prumnopitys elegans). 8-18 in., pots or balls 40 to Japonica (Japanese Yew).	1.25 1.50 1.50 1.50 1.50		
4-12 in., pots or balls 25 to 30-40 in., cans or balls 1.00 to Virginiana elegantissima. 18-24 in., pots or balls 1.00 to Virginiana Schotti. 18-24 in., pots or balls 1.00 to Virginiana tripartita. 12-24 in., pots or balls 60 to PODOCARPUS. Andiana (Prumnopitys elegans). 8-18 in., pots or balls 40 to Japonica (Japanese Yew).	1.25 1.50 1.50 1.50 1.50		
4-12 in., pots or balls	1.25 1.50 1.50 1.50 1.50 1.00 1.50 ata).		
4-12 in., pots or balls25 to 30-40 in., cans or balls1.00 to Virginiana elegantissima. 18-24 in., pots or balls1.00 to Virginiana Schotti, 18-24 in., pots or balls1.00 to Virginiana tripartita. 12-24 in., pots or balls60 to PODOCARPUS. Andiana (Prumnopitys elegans). 8-18 in., pots or balls40 to Japonica (Japanese Yew). 48-60 in., cans40 to Koraiana. See Cephalotaxus pedunculata fastigic longifolia. See P. Japonica. RETINOSPORA (Correctly Chamaecyparis and Thuy	1.25 1.50 1.50 1.50 1.50 1.00 1.50 ata).		
4-12 in., pots or balls25 to 30-40 in., cans or balls1.00 to Virginiana elegantissima. 18-24 in., pots or balls1.00 to Virginiana Schotti, 18-24 in., pots or balls1.00 to Virginiana tripartita. 12-24 in., pots or balls60 to PODOCARPUS. Andiana (Prumnopitys elegans). 8-18 in., pots or balls40 to Japonica (Japanese Yew). 48-60 in., cans48-60 in., cans	1.25 1.50 1.50 1.50 1.00 1.40 1.50 ata).	rieties.	
4-12 in., pots or balls25 to 30-40 in., cans or balls1.00 to Virginiana elegantissima. 18-24 in., pots or balls1.00 to Virginiana Schotti, 18-24 in., pots or balls1.00 to Virginiana tripartita. 12-24 in., pots or balls60 to PODOCARPUS. Andiana (Prumnopitys elegans). 8-18 in., pots or balls40 to Japonica (Japanese Yew). 48-60 in., cans48-60 in., cans	1.25 1.50 1.50 1.50 1.00 1.40 1.50 ata).	rieties.	
4-12 in., pots or balls	1.25 1.50 1.50 1.50 1.00 1.50 ata).	ieties.	
4-12 in., pots or balls	1.25 1.50 1.50 1.50 1.00 1.50 ata).	ieties.	
4-12 in., pots or balls25 to 30-40 in., cans or balls1.00 to Virginiana elegantissima. 18-24 in., pots or balls1.00 to Virginiana Schotti. 18-24 in., pots or balls1.00 to Virginiana Schotti. 18-24 in., pots or balls1.00 to Virginiana tripartita. 12-24 in., pots or balls60 to PODOCARPUS. Andiana (Prumnopitys elegans). 8-18 in., pots or balls40 to Japonica (Japanese Yew). 48-60 in., cans	1.25 1.50 1.50 1.50 1.00 1.50 ata).	ieties.	
4-12 in., pots or balls25 to 30-40 in., cans or balls 1.00 to Virginiana elegantissima. 18-24 in., pots or balls 1.00 to Virginiana Schotti. 18-24 in., pots or balls 1.00 to Virginiana Schotti. 18-24 in., pots or balls 1.00 to Virginiana tripartita. 12-24 in., pots or balls 60 to PODOCARPUS. Andiana (Prumnopitys elegans). 8-18 in., pots or balls 40 to Japonica (Japanese Yew). 48-60 in., cans 40 to Japonica (Golden See P. Japonica. RETINOSPORA (Correctly Chamaecyparis and Thuy here to avoid confusion. obtusa (Japanese Cypress). 24-36 in., pots or tubs 1.00 to obtusa aurea (Golden Japanese Cypress). 12-16 in., pots or balls 40 to pisifera aurea (Golden Pea Fruited).	1.25 1.50 1.50 1.50 1.00 1.50 ata). va vai 2.00 .75 2.50	ieties.	Listed
4-12 in., pots or balls25 to 30-40 in., cans or balls 1.00 to Virginiana elegantissima. 18-24 in., pots or balls 1.00 to Virginiana Schotti. 18-24 in., pots or balls 1.00 to Virginiana Schotti. 18-24 in., pots or balls 1.00 to Virginiana tripartita. 12-24 in., pots or balls 60 to PODOCARPUS. Andiana (Prumnopitys elegans). 8-18 in., pots or balls 40 to Japonica (Japanese Yew). 48-60 in., cans 40 to Japonica (Golden See P. Japonica. RETINOSPORA (Correctly Chamaecyparis and Thuy here to avoid confusion. obtusa (Japanese Cypress). 24-36 in., pots or tubs 1.00 to obtusa aurea (Golden Japanese Cypress). 12-16 in., pots or balls 40 to pisifera aurea (Golden Pea Fruited).	1.25 1.50 1.50 1.50 1.00 1.50 ata). va vai 2.00 .75 2.50	ieties.	
4-12 in., pots or balls25 to 30-40 in., cans or balls 1.00 to Virginiana elegantissima. 18-24 in., pots or balls 1.00 to Virginiana Schotti. 18-24 in., pots or balls 1.00 to Virginiana Schotti. 18-24 in., pots or balls 1.00 to Virginiana tripartita. 12-24 in., pots or balls 60 to PODOCARPUS. Andiana (Prumnopitys elegans). 8-18 in., pots or balls 40 to Japonica (Japanese Yew). 48-60 in., cans 40 to Japonica (Golden See P. Japonica. RETINOSPORA (Correctly Chamaecyparis and Thuy here to avoid confusion. obtusa (Japanese Cypress). 24-36 in., pots or tubs 1.00 to obtusa aurea (Golden Japanese Cypress). 12-16 in., pots or balls 40 to pisifera aurea (Golden Pea Fruited).	1.25 1.50 1.50 1.50 1.00 1.50 ata). va vai 2.00 .75 2.50	ieties.	Listed
4-12 in., pots or balls25 to 30-40 in., cans or balls 1.00 to Virginiana elegantissima. 18-24 in., pots or balls 1.00 to Virginiana Schotti. 18-24 in., pots or balls 1.00 to Virginiana Schotti. 18-24 in., pots or balls 1.00 to Virginiana tripartita. 12-24 in., pots or balls 60 to PODOCARPUS. Andiana (Prumnopitys elegans). 8-18 in., pots or balls 40 to Japonica (Japanese Yew). 48-60 in., cans 40 to Japonica (Golden See P. Japonica. RETINOSPORA (Correctly Chamaecyparis and Thuy here to avoid confusion. obtusa (Japanese Cypress). 24-36 in., pots or tubs 1.00 to obtusa aurea (Golden Japanese Cypress). 12-16 in., pots or balls 40 to pisifera aurea (Golden Pea Fruited).	1.25 1.50 1.50 1.50 1.00 1.50 ata). va vai 2.00 .75 2.50	rieties.	Listed
4-12 in., pots or balls25 to 30-40 in., cans or balls 1.00 to Virginiana elegantissima. 18-24 in., pots or balls 1.00 to Virginiana Schotti. 18-24 in., pots or balls 1.00 to Virginiana Schotti. 18-24 in., pots or balls 1.00 to Virginiana tripartita. 12-24 in., pots or balls 60 to PODOCARPUS. Andiana (Prumnopitys elegans). 8-18 in., pots or balls 40 to Japonica (Japanese Yew). 48-60 in., cans 40 to Japonica (Golden See P. Japonica. RETINOSPORA (Correctly Chamaecyparis and Thuy here to avoid confusion. obtusa (Japanese Cypress). 24-36 in., pots or tubs 1.00 to obtusa aurea (Golden Japanese Cypress). 12-16 in., pots or balls 40 to pisifera aurea (Golden Pea Fruited).	1.25 1.50 1.50 1.50 1.00 1.50 ata). va vai 2.00 .75 2.50	ieties.	Listed
4-12 in., pots or balls25 to 30-40 in., cans or balls1.00 to Virginiana elegantissima. 18-24 in., pots or balls1.00 to Virginiana Schotti. 18-24 in., pots or balls1.00 to Virginiana tripartita. 12-24 in., pots or balls60 to PODOCARPUS. Andiana (Prumnopitys elegans). 8-18 in., pots or balls40 to Japonica (Japanese Yew). 48-60 in., cans	1.25 1.50 1.50 1.50 1.00 1.50 1.00 1.50 2.00 2.50 2.50 2.50 2.50 1.00 1.50	rieties.	Listed
4-12 in., pots or balls25 to 30-40 in., cans or balls1.00 to Virginiana elegantissima. 18-24 in., pots or balls1.00 to Virginiana Schotti. 18-24 in., pots or balls1.00 to Virginiana tripartita. 12-24 in., pots or balls60 to PODOCARPUS. Andiana (Prumnopitys elegans). 8-18 in., pots or balls40 to Japonica (Japanese Yew). 48-60 in., cans	1.25 1.50 1.50 1.50 1.00 1.50 1.00 1.50 2.00 2.50 2.50 2.50 2.50 1.00 1.50	tieties.	Listed
4-12 in., pots or balls25 to 30-40 in., cans or balls1.00 to Virginiana elegantissima. 18-24 in., pots or balls1.00 to Virginiana Schotti. 18-24 in., pots or balls1.00 to Virginiana Schotti. 18-24 in., pots or balls1.00 to Virginiana tripartita. 12-24 in., pots or balls60 to PODOCARPUS. Andiana (Prumnopitys elegans). 8-18 in., pots or balls40 to Japonica (Japanese Yew). 48-60 in., cans	1.25 1.50 1.50 1.50 1.00 1.50 1.00 1.50 2.00 2.50 2.50 2.50 2.50 1.00 1.50	rieties.	Listed
4-12 in., pots or balls	1.25 1.50 1.50 1.50 1.00 1.50 1.00 1.50 2.00 2.50 2.50 2.50 2.50 1.00 1.50	tieties.	Listed
4-12 in., pots or balls25 to 30-40 in., cans or balls1.00 to Virginiana elegantissima. 18-24 in., pots or balls1.00 to Virginiana Schotti. 18-24 in., pots or balls1.00 to Virginiana tripartita. 12-24 in., pots or balls60 to PODOCARPUS. Andiana (Prumnopitys elegans). 8-18 in., pots or balls40 to Japonica (Japanese Yew). 48-60 in., cans	1.25 1.50 1.50 1.50 1.50 1.00 1.50 1.40 2.00 2.50 40 7.5 1.00 1.50 40 7.5	rieties.	Listed
4-12 in., pots or balls25 to 30-40 in., cans or balls1.00 to Virginiana elegantissima. 18-24 in., pots or balls1.00 to Virginiana Schotti. 18-24 in., pots or balls1.00 to Virginiana tripartita. 12-24 in., pots or balls60 to PODOCARPUS. Andiana (Prumnopitys elegans). 8-18 in., pots or balls40 to Japonica (Japanese Yew). 48-60 in., cans	1.25 1.50 1.50 1.50 1.50 1.00 1.50 1.40 2.00 2.50 40 7.5 1.00 1.50 40 7.5	rieties.	Listed
4-12 in., pots or balls25 to 30-40 in., cans or balls1.00 to Virginiana elegantissima. 18-24 in., pots or balls1.00 to Virginiana Schotti. 18-24 in., pots or balls1.00 to Virginiana tripartita. 12-24 in., pots or balls60 to PODOCARPUS. Andiana (Prumnopitys elegans). 8-18 in., pots or balls40 to Japonica (Japanese Yew). 48-60 in., cans	1.25 1.50 1.50 1.50 1.50 1.00 1.50 1.40 2.00 2.50 40 7.5 1.00 1.50 40 7.5	ieties.	Listed
4-12 in., pots or balls	1.25 1.50 1.50 1.50 1.50 1.00 1.50 1.50 2.00 2.50 2.50 40 2.75 1.50 2.50 3.50 1.50	rieties.	Listed
4-12 in., pots or balls25 to 30-40 in., cans or balls1.00 to Virginiana elegantissima. 18-24 in., pots or balls1.00 to Virginiana Schotti. 18-24 in., pots or balls1.00 to Virginiana tripartita. 12-24 in., pots or balls60 to PODOCARPUS. Andiana (Prumnopitys elegans). 8-18 in., pots or balls40 to Japonica (Japanese Yew). 48-60 in., cans	1.25 1.50 1.50 1.50 1.50 1.50 1.00 1.50 1.5	rieties.	Listed

Fach	10 100	0
SCIADOPYTIS verticillata (Japanese Umbrella Pine).	10 100	,
THUYA—ARBOR VITAE.		
glgantea (plicata) (Canoe Cedar).		
8-16 in., pots or balls		
(Also incorrectly used for Libocedrus decurrens).		
Japonica (Indyopsis Standishii) (Japanese Arbor Vitae)		
occid. argentea (Amer. Arbor Vitae, Silver Tipped).		
24-36 in., cans or balls		
18-24 in., cans or balls 1.00 to 1.50		
occid. Ellwangeriana (Ellwanger's Amer. Arbor Vitae).	3.50	
18 in., cans or balls	4.50 40	0.00
12 in., cans or balls		0.00
occia, ericoides. See neunoscora inuva o ericoides.		
occid. globosa (Globe Shaped Amer. Arbor Vitae). 20 in., cans or balls	5.00	
24 in., cans or balls	6.00	
occid. Hoveyii (Hovey's Amer. Arbor Vitae).	5.00	
24-36 in., cans or balls	5.00 7.50	
occid. Lobbi semperaurea.		
24-36 in., cans or balls		
occid. lutea (Peabody's Amer. Arbor Vitae). 18-24 in., cans or balls		
occid. monumentalis (Monumental Amer. Arbor Vitae).		
8-12 in., cans or balls		
	han Witaa)	
occid. plicata pyramidalis (Giant Western pyr. Amer. Ar 6-12 in., cans or balls		
Orientalis (Biota O.) Seedlings. 6-12 in., cans or balls		
O. aurea (Chinese Golden Arbor Vitae).		
O. aurea nana (Berckman's Dwarf Evergolden Arbor Vita		
	·····	
O. Bonita (Dwarf Green Arbor Vitae).		
10-15 in., balls		
O. elegantissima (Improved Chinese Golden Arbor Vitae). 10-15 in., balls		
O. pyramidalis (Chinese Pyr. Arbor Vitae).		
12-18 in., balls		
00 40 1 1 11		
O. Rosedale (Rosedale Arbor Vitae).		
00 04 1 1 - 11		
O. semperaurescens (Dwarf Evergolden Arbor Vitae).		
10-15 in., balls		
THUYOPSIS.		
borealis glauca (Nootka Sound Blue Cypress).		
00 04 1-11-		
30-36 In., cans or balls 1.50 to 2.50		
borealis pendula (Nootka Sound Weeping Cypress).		
8-15 in., cans or balls		
15-24 in., pots or tubs 1.00 to 1.50		
dolabrata variegata (Japanese Variegated Arbor Vitae). 18-24 in., pots		
Standishii. See Thuya Japonica.	•••••	•••••

Broad Leaves Evergreen Trees

Broug Boures Breigies		•			
Note.—All Varieties Marked * Are Native Get Our Special Prices for Orders	С	ali	fornia	Specie	s.
Get Our Special Prices for Orders	in	Q	uantit	у.	
ACACIA.			Each	10	100
algeroba (Hawaii).					
algeroba (Hawaii). 12-24 in., pots or cans	.20	te	.40		
acanthocarnus					
24-36 in., cans 48-60 in., cans armata (Prickly Acacia; Kangaroo Thorn). 10-12 in., pots			40	3.50	
48-60 in., cans			75		
armata (Prickly Acacia; Kangaroo Thorn).			4.5	1.0-	
10-12 in., pots			15	1.25	•
16-24 in.,	.25	το	.40		
Baileyana (Bailey's Silver Acacia). 18 in., pots or cans			25	2.00	
24-20 in note or cans			40	3.50	***************************************
26-48 in pots or cans	50	to	75		
50-40 in cans	75	to	1.25		
Cuerna de Vaca (Cow Horn Acacia)			1.20		
6-15 in nots	25	to	.60		
6-15 in., pots		•	•00		************
Cyclops.					
			.50		
dealbata (Silver Wattle).					
24-36 in., pots or cans			.40	3.50	
48-60 in., pots or cans			.75	6.00	
60-72 in., pots or cans			1.00	7.50	
decurrens (Green Wattle).					
18-60 in., pots or cans	35	to	1.00		
24-30 in., cans dealbata (Silver Wattle). 24-36 in., pots or cans 48-60 in., pots or cans 60-72 in., pots or cans decurrens (Green Wattle). 18-60 in., pots or cans. floribunda (A. nerifolia) (Everblooming Acac 12-in., pots	ia)	١.			
12-in., pots			.15	1.00	*****
12-in., pots 24 in., cans 36 in., cans 48 in., cans 72 in., cans latifolia. See Acacia longifolia.			.25	2.00	
36 in., cans			.40	3.50	
48 in., cans			.50	4.00	
72 in., cans			.75	6.50	
latifolia. See Acacia longifolia.					
longifolia (Long Leaved Acacia). 12-18 in., pots or cans					
12-18 in., pots or cans	15	to	.25		
24-36 in., pots or cans			.25 .35 .50	3.00	
48-60 in., cans			.50	4.00	
50-72 In., cans	75	to	1.00		
iopnantna (Albizzia lopnantna) (Rapid Acacia	a).		4.0		
24-36 in., pots or cans. 48-60 in., cans 60-72 in., cans lophantha (Albizzia lophantha) (Rapid Acacia 24-30 in., pots or cans. 48-72 in., pots or cans. melanoxylon (Black Acacia). 12-18 in., pots or cans. 24 in., pots or cans. 36 in., pots or cans. 48 in., pots or cans.	Z 0	to	.40		
molenavulan (Plastr Asseis)	θŪ	to	. 45		•
19 10 in nota or cong			20	1.50	19.00
24 in pote or cons		••••	.20	$\frac{1.30}{2.00}$	$\frac{12.00}{18.00}$
26 in note or cone			40	$\frac{2.00}{3.50}$	30.00
48 in pote or cans	••••		50	$\frac{3.50}{4.50}$	40.00
60 in note or cane		• • • • • •	65	5.00	45.00
6-8 ft nots or cans	75	to	1.25	3.00	40.00
48 in., pots or cans	• 0	to	1.20		
18-24 in., pots or cans			35	3.00	25.00
36 in pots or cans			45	4.00	35.00
48 in., pots or cans			60	5.00	00.00
18-24 In., pots or cans. 36 in., pots or cans. 48 in., pots or cans. 5-7 ft., pots or cans. podalyriaefolla (Round Leaf Silver Acacia). 12-18 in., pots or cans. 24-36 in., pots or cans.	75	to	1.25		
podalyriaefolla (Round Leaf Silver Acacia).	• •	•			•
12-18 in., pots or cans	50	to	.75		
24-36 in., pots or cans	75	to	1.25		***************************************
primrosa.					
12-36 in., pots or cans	35	to	.75		
pycnantha (Golden Wattle).					
saligna (A. cyanophylla) (Willow Acacia). 18-24 in., pots or cans. 36-48 in., pots or cans. 60-72 in., pots or cans. (See also Evergreen Shrubs).	35	to	.75		
saligna (A. cyanophylla) (Willow Acacia).					
18-24 in., pots or cans			.25	2.00	
36-48 in., pots or cans	40	to	.50		
60-72 in., pots or cans	65	to	.75		
(See also Evergreen Shrubs).					
).	
12-36 in., seedlings	35	to	.75	•	
12-60 in., budded	50 1	to 1	10.00		
12-36 in., seedlings 2.5 (See Fruit Dept. for complete list).					
BAUHINIA purpurea (Mountain Ebony).					
12-18 in., pots or cans	25	to	.35		******
20-24 in., pots or cans	40	to	.50	*********	
36-60 in., pots or cans	60	to	1.00	********	
BAY TREE (Laurus nobilis) (Mountain Laurel).					
12-18 in., pots or cans	25	to	.35		
20-30 in., pots or balls	50	to	.75		
(See also indoor decerative plants).					
BRACHYCHITON acerifolia (Sterculia a.) (Austra	ali	an	Flam	e Tree)	
18-24 in., cans	35	to	.50		
50-56 in., cans or balls	60	to	.75		
(See Fruit Dept. for complete list). BAUHINIA purpurea (Mountain Ebony). 12-18 in., pots or cans	(5	to	1.00		

CAMPHOR officinalis (Camphor Tree).		10	106
18-24 in., pots or cans	.25	2.00	
30-36 in., pots or cans	.35	3.00	
30-36 in., pots or cans	.50	4.50	40.00
48-60 in., cans or balls	.70	6.50	60.00
72 in., cans or balls	1.90	•••••	
12-18 in., cans			
20-24 in., cans	.50		
30-36 in., cans	1.00		
48 in., cans		*****	
CASTANOSPERMUM australe (Moreton Bay Chestnu			
15-24 in., pots	1.50		
CASUARINA. equisitifolia (Australian She-Oak).			
24-48 in., cans	.50	******	
stricta (Beefwood Tree).			
24 in., cans		2.50	22.00
36 in., cans		3.50	30.00
48 in., cans		4.00	35.00
ELM-Evergreen (Ulmus sinensis) (Chinese Weeping	Ever.	green E	lm).
24 in., pots or balls	1.00		
36 in., cans or balls	1.25	10.00	
48 in., cans or balls	1.50	12.50	
60-72 in., cans or balls	2.00		•
EUCALYPTUS. amplifolia (Round Leaf Grey Gum).			
10-18 in., pots or cans	.15		
10-18 in., pots or cans			
10-24 In., pots or cans	.15		***********
botryoides (Bastard Mahogany).	95		
24-60 in., pots or cans	.25		***************************************
12-30 in., pots or cans	.35		
citriodora (Lemon Scented Gum). 10-36 in., pots or cans	.35		**********
coriacea (White Gum). 10-18 in., pots or cans	.15		
cornuta (Yate Tree). 12-30 in., pots or cans			***************************************
12-30 in., pots or cans	.20		
12-24 in., pots or cans	.08	.65	5.00
24-36 in., pots or cans		.75	6.00
36-48 in., pots or cans	.25	1.50	
creba (Narrow Leaved Ironbark).	.10	75	
12-18 in., pots or cans 20-30 in., pots or cans	.20	1.50	
ficifolia (Scarlet Flowering Cum)		1.00	***********
12-18 in., pots or cans	.25	2.00	
18-24 in., pots or cans	.50		
36-48 in., pots or cans	.75		
12-18 in., pots or cans	1.25		
giodulus (Blue Gum).		= 0	4.00
12-20 in., pots or cans	.05	.50	4.00
24-36 in., pots or cans		$.65 \\ .80$	$\frac{6.00}{7.00}$
Gunnii (Tasmanian Cider Tree).	.10	.00	7.00
12-24 in., pots or cans	.10	.75	
hemiphloia.			
6-18 in., pots or cans	.15		
12-24 in nots or cans	.10	.80	
12-24 in., pots or cans 24-36 in., pots or cans	.20	1.50	
pilularis (Black Butt).		2.00	
12-24 in., pots or cans	.10	.80	
24-36 in., pots or cans	.15	1.00	
polyanthema (Red Box).	4.0		
12-24 in., pots or cans	.10	.80	7.00
resinifera (Red Mahogany).	.25		
12-24 in., pots or cans	.15		
robusta (Swamp Mahogany).	-10		
12-18 in., pots or cans	.05	.45	4.00
18-24 in., pots or cans	.10	.75	6.00
24-36 in., pots or cans	.12	1.00	8.00
rostrata (Red Gum).	05	45	4.00
12-24 in., pots or cans	$.05 \\ .08$.45	4.00 5.00
48 in., pots or cans	.15	1.00	$\frac{5.00}{8.00}$
rudis (Desert Gum).	.10	1.00	0.00
12-24 in., pots or cans	.10	.80	5.00
24-36 in., pots or cans	.15	1.00	8.00

sideroxylon (Red Ironbark). Each	10	100
12-24 in., pots or cans	.80	
24-36 in., pots or cans	1.00	
36-48 in., pots or cans	1.50	
Stuartiana (Apple Scented Gum).		
Stuartiana (Apple Scented Gum). 12-24 in, pots or cans	.80	
24-36 in pots or cans	1.20	
26-48 in pots or cans 20	1.50	
touchier min (Coor Cum)	1.00	
tereticornis (Grey Gum).	~-	- 00
12-36 in., pots or cans	.75	5.00
36-48 in., pots or cans	1.00	7.50
60-72 in., pots or cans	*	************
viminalis (Manna Gum).		
24-26 in note or cans 10	.70	6.00
21-30 Int., pots of cans.	1.00	
36-48 III., pots of cans	1.00	8.00
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
FICUS—RUBBER TREE.		
australis.		
24 in., cans		
30-36 in., cans		
48 in., cans	********	
Chauvierli (Chauvier's)		
12-30 in., pots		
12-30 III., pots		
Indica (Indian Rubber Tree). 24-48 in., pots		
24-48 in., pots		
macrophylla (Large Leaved Rubber)		
12-18 in., pots		
20 14 in mote on cong		
12-18 in., pots or cans		
36 in., pots or cans	*****	
48 in., pots or cans		
48 in., pots 2.00		
48 III., pots	•	
Parcellil (New Variegated Rubber).		
12-18 in., pots		
religiosa (Long Tailed Rubber). 15-30 in., pots		
15 20 in note 50 to 150		
(See also Vines and Climbors)		••••
(See also Vines and Climbers).		
GREVILLEA robusta (Silk Oak).		
12-24 in., pots or cans		
12-24 III., pots of cans	2.50	20.00
24-36 in., cans or balls	3.50	30.00
40-48 in., cans or balls	5.00	40.00
60-72 in., cans or balls	6.00	
HYMENOSPORUM flavum.		
18 in., pots		
24-36 in., pots		
, <u> </u>		
JACARANDA mimosaefolia.		
24 in., cans	3.00	25.00
36 in., cans	4.00	35.00
48 in., cans	6.00	50.00
	7.00	65.00
60-72 in., cans	1.00	00.00
LAGUNARIA Patersonii.		
24-36 in., cans or balls		
40-48 in., cans or balls		***************************************
LAURUS Indica.		
30-48 in., pots	*********	
LEUCADENDRON argentea (Silver Tree).		
12 in., pots		
30 in., pots		***************************************
1.10		
LOQUAT, See Fruit Dept.		
*LYONATHAMNUS floribundus asplenifolia (Ironwood).		
12-24 in., pots		
30-60 in., pots or cans		*******
MAGNOLIA		
MAGNOLIA		
MAGNOLIA	3.50	
MAGNOLIA	3.50 5.00	45.00
MAGNOLIA. 15-18 in., pots or balls	3.50	
MAGNOLIA. 15-18 in., pots or balls	3.50 5.00	45.00
MAGNOLIA. 15-18 in., pots or balls	3.50 5.00 6.00 6.50	45,00 55.00
MAGNOLIA. 15-18 in., pots or balls	3.50 5.00 6.00	45.00 55.00
MAGNOLIA. 40 15-18 in., pots or balls	3.50 5.00 6.00 6.50	45,00 55.00
MAGNOLIA. 40 15-18 in., pots or balls	3.50 5.00 6.00 6.50	45,00 55.00
MAGNOLIA. 40 15-18 in., pots or balls	3.50 5.00 6.00 6.50	45,00 55.00
MAGNOLIA. 40 15-18 in., pots or balls. 50 20-24 in., cans or balls. 50 30-36 in., cans or balls. 65 36-48 in., balls 75 48-60 in., balls .90 to 1.50 grand, exonlensis (Dwarf Magnolia). 36 in., pots. (See also Deciduous Shrubs). 1.00 MAYTENUS Boaria.	3.50 5.00 6.00 6.50	45,00 55.00
MAGNOLIA. 40 15-18 in., pots or balls	3.50 5.00 6.00 6.50	45.00 55.00
MAGNOLIA. 40 15-18 in., pots or balls	3.50 5.00 6.00 6.50	45,00 55.00
MAGNOLIA. 40 15-18 in., pots or balls	3.50 5.00 6.00 6.50	45.00 55.00
MAGNOLIA. 40 15-18 in., pots or balls. 50 20-24 in., cans or balls. 50 30-36 in., cans or balls. 65 36-48 in., balls 75 48-60 in., balls .90 to 1.50 grand. exonlensis (Dwarf Magnolia). 1.00 36 in., pots. 1.00 (See also Deciduous Shrubs). MAYTENUS Boaria. .40 to 60 PARKINSONIA aculeata (Palo Verde or Greenwood Tree). 12-18 in., pots or cans. .25 to .35	3.50 5.00 6.00 6.50	45.00 55.00
MAGNOLIA. 40 15-18 in., pots or balls	3.50 5.00 6.00 6.50	45,00 55.00
MAGNOLIA. 40 15-18 in., pots or balls. 50 20-24 in., cans or balls. 50 30-36 in., cans or balls. 65 36-48 in., balls. 75 48-60 in., balls. 90 to 1.50 grand. exonlensis (Dwarf Magnolia). 1.00 (See also Deciduous Shrubs). 1.00 MAYTENUS Boaria. 40 to 60 PARKINSONIA aculeata (Palo Verde or Greenwood Tree). 12-18 in., pots or cans. 25 to .35 24-36 in., pots or cans. .50 to .75 48-72 in., pots or cans. .65 to 1.00	3.50 5.00 6.00 6.50	45.00 55.00
MAGNOLIA. 40 15-18 in., pots or balls. 50 20-24 in., cans or balls. 50 30-36 in., cans or balls. 65 36-48 in., balls. 75 48-60 in., balls. 90 to 1.50 grand. exonlensis (Dwarf Magnolia). 1.00 (See also Deciduous Shrubs). 1.00 MAYTENUS Boaria. 40 to 60 PARKINSONIA aculeata (Palo Verde or Greenwood Tree). 12-18 in., pots or cans. 25 to .35 24-36 in., pots or cans. .50 to .75 48-72 in., pots or cans. .65 to 1.00	3.50 5.00 6.00 6.50	45.00 55.00
MAGNOLIA. 15-18 in., pots or balls	3.50 5.00 6.00 6.50	45.00 55.00
MAGNOLIA. 40 15-18 in., pots or balls. 50 30-26 in., cans or balls. 65 36-48 in., balls. 75 48-60 in., balls. 90 to 1.50 grand. exoniensis (Dwarf Magnolia). 1.00 (See also Deciduous Shrubs). MAYTENUS Boaria. 15-24 in., pots or cans. .40 to .60 PARKINSONIA aculeata (Palo Verde or Greenwood Tree). 12-18 in., pots or cans. .25 to .35 24-36 in., pots or cans. .50 to .75 48-72 in., pots or cans. .65 to 1.00 PEPPER TREE (Schinus molle). 15-18 in., pots or cans. .15	3.50 5.00 6.00 6.50	45.00 55.00
MAGNOLIA. 15-18 in., pots or balls. 40 20-24 in., cans or balls. 50 30-36 in., cans or balls. 65 36-48 in., balls 75 48-60 in., balls .90 to 1.50 grand, exonlensis (Dwarf Magnolia). 1.00 (See also Deciduous Shrubs). MAYTENUS Boaria. 15-24 in., pots or cans. .40 to .60 PARKINSONIA aculeata (Palo Verde or Greenwood Tree). 12-18 in., pots or cans. .25 to .35 24-36 in., pots or cans. .50 to .75 48-72 in., pots or cans. .65 to 1.00 PEPPER TREE (Schinus molle). 12-18 in., pots or cans. .15 24-30 in., pots or cans. .30	3.50 5.00 6.00 6.50	45.00 55.00
MAGNOLIA. 40 15-18 in., pots or balls. 50 30-26 in., cans or balls. 50 30-36 in., balls. 65 36-48 in., balls. 75 48-60 in., balls. 90 to 1.50 grand. exoniensis (Dwarf Magnolia). 1.00 (See also Deciduous Shrubs). MAYTENUS Boaria. 15-24 in., pots or cans. .40 to .60 PARKINSONIA aculeata (Palo Verde or Greenwood Tree). 12-18 in., pots or cans. .25 to .35 24-36 in., pots or cans. .50 to .75 48-72 in., pots or cans. .65 to 1.00 PEPPER TREE (Schinus molle). 15-18 in., pots or cans. .30 12-18 in., pots or cans. .30 36-48 in., pots or cans. .30 36-48 in., pots or cans. .40	3.50 5.00 6.00 6.50	45.00 55.00
MAGNOLIA. 15-18 in., pots or balls	3.50 5.00 6.00 6.50 	45.00 55.00 10.00 20.00 32.00
MAGNOLIA. 15-18 in., pots or balls	3.50 5.00 6.00 6.50 	10.00 20.00 32.00 45.00
MAGNOLIA. 15-18 in., pots or balls	3.50 5.00 6.00 6.50 	10.00 20.00 32.00 45.00 15.00
MAGNOLIA. 15-18 in., pots or balls	3.50 5.00 6.00 6.50 	10.00 20.00 32.00 45.00

24 FOREBRITORDERT, MOTING VIA, C		01		
Brazilian (S. terebinthifolius)	т.	ča eb	10	100
Brazilian (S. terebinthifolius).		2ach 50		100
6-8 ft., cans	5 to	1.00		
QUEENSLAND NUT (Macadamia ternifolia). Se	е Е	ruit I	Dept.,	
QUERCUS—OAKS. (EVERGREEN VARIETIES) *agrifolia (California Live Oak).				
24-30 in., cans		40		
*agrifolia (California Live Oak). 24-30 in., cans		50	4.50	
48 in., cans		(10)	$\frac{6.50}{8.00}$	
6-7 ft., cans 1.2	5 tc	1.75	5.00	
6-7 ft., cans				
24 in., cans or balls	0 tc	,60	• • • • • • • • • • • • • • • • • • • •	
36-48 in., cans or balls	9 tc	1.00	****	***********
12 in., balls		50		
*Engalmannii (Engloman's Oak)				
24 in., cans or balls	0.10	50		
24 in., cans or balls	5 to	1.00		
Hex (Holly Oak).				
30-48 in., cans or balls	0 to	1.50		
suber (Cork Oak). 36 in., cans or balls	0 tc	.75		
48 in., cans or balls	5 to	.75		
60 in., cans or balls	0 to	1.25		
48 in., cans or balls 60 in., cans or balls 97 in., cans or balls 10 (See also Deciduous Trees).	υ te	1.75	*******	***********
SI, JOHN'S BREAD (Ceratonia siliqua). See Ca	rob	Tree	Fruit T	ebt.
STENOCARPUS salignus.				
15-30 in., pots or cans	0 to	.75		
STERCULIA diversifolia (Bottle Tree). 10-20 ft., cans or kegs	0 to	3.00		
Prices quoted on request for small size	es).	. 0.00		************
rupestris.		9.0		
10-18 in., pots				
Broad Leaved Evergreen	1 3	Shr	ubs	
Note.—All Varieties Marked * Are Native	Cali	fornia	ı Specie	s.
Get Our Special Prices for Orders in	Qu	antit;	у.	
ABELIA rupestris (A. chinensis).		1.5	1.25	10.00
18-24 in., cans or nots		25	$\frac{1.25}{2.00}$	15.00
30 in., cans or pots		40	3.50	30.00
8-12 in., cans or pots. 18-24 in., cans or pots. 30 in., cans or pots. 36 in., cans or balls. 48-60 in., cans or balls.	0.4-	75	6.00	55.00
ABERIA Caffra (Dorvalis Caffra) (Kai Apple)	o to	1.25		
6-10 in., pots		20	1.50	
ABERIA Caffra (Doryalis Caffra) (Kai Apple). 6-10 in., pots 12-18 in., pots 15-30 in., cans or balls		35	2.50	
15-30 in., cans or balls	u to	.65		•••••
cultiformis (Knife-leaved Acacia)				
8 in., pots 12-16 in., pots or cans		15	1.20	
12-16 in., pots or cans	F 1	.25	2.00	
Jo-su in., cans or balls	o to	.75		
24-48 in	5 to	.50		
24-48 in				
8-12 in., pots or cans		. ,15	$\frac{1.20}{2.00}$	
15-18 in., pots or cans	0 to	25	2.00	
20-30 in., pots or cans		1.00		
(See also Evergreen Trees). ACOKANTHERA spectablis (Toxicophleas). (Win		G	4.	
6-12 in., pots or cans	iter 5 fc	Swee	et).	
ALLAMANDA parifolia				
3- 6 in., pots		35		
ANDROMEDA See Pieris and Levesther Cotter	0 to	1.50		
ANDROMEDA. See Pieris and Leucothoe Catesi ARBUTUS.	aei	•		
Menziesii (Madrone or Madrona).				
6-18 in., pots or balls	0 to	1.25		
uneedo (Strawberry Tree). 4- 8 in., pots or balls	5 to	.50		
		1.25		
BERBERIS.		1.20		************
Darwinii (Darwin's Evergreen Barberry).	r .	. =0		
8-12 in., pots or balls		1.00		
dulcis (Round Leaf Evergreen Barberry).		1.00		
16-24 in cans 4	0 to	.75		
HICITOHA (Holly Leaved Barberry).		4.0	9 50	
ilicifolia (Holly Leaved Barberrq). 12-16 in., cans or balls		40	$\frac{3.50}{4.50}$	40.00
Japonica, See Mahonia Japonica, also Decidu	ous	Shru	ıbs).	10.00

Knightii,		Е	ach	10	100
8-12 in,			.30		
12-18 in., cans or balls			.75	6.00	
Neubertli.			E0.	1.00	
18-20 in., cans or balls			.50	$\frac{4.00}{5.00}$	
stenophylla.			,00	0,00	
8-12 in., pots			.30	2.50	
18-30 in., balls	.60	to	1.25		
Wilsonae.					
15-20 in., cans or balls See also Deciduous Shrubs.	.75	to	1.00		
BOTTLE BRUSH. See Calistemon, Melaleuca	and t	11 .4		lores	
BUXUS—BOX.	and 1	viei	rosic	16105.	
arborescens. See sempervirens.					
Harlandii (Drooping Box).					
12-14 in., balls			.40	3.00	
longifolia (Long Leaved Box). 12-24 in., cans or balls	0.5				
notundifolia (Round Leaved Pov)	.25	to	.50		
rotundifolia (Round Leaved Box). 6-18 in., cans or balls	10	to	.40		
componyinone (Troe Poy)					
4-6 in., pots or open root	.05	to	.10		5.00
10-12 in., balls	.25	to	.40		
18-24 in., balls	.40	to	.75		
4-6 in., pots or open root	.50	ŧΟ	1.00		
4- 6 in., pots or cans			•10	.80	6.00
4-8 in., open root			.10	.75	5,00
4-6 in., pots or cans			.15	1.25	10.00
For Trimmed and other Box see Ind	loor I	Эес	orati	ve.	
CAESALPINEA echinata (Poinciana Mexican 8-12 in., pots	a).				
16-24 in., cans	40	to	60		
*CALIFORNIA HOLLY (Heteromeles arbutif	olia)	(C	alifoi	rnia Ch:	
Berry).		•			
6-10 in., pots			.25	2.00	
12-18 in., pots		4.0	.35	2.50	******
18-24 in., pots or cans 24 in., balls	50	ιο	.75		
CALLISTEMON—BOTTLE BRUSH, including	Meti	nos	idero		
lanceolata (Rosy Red).					
30-48 in., cans	.60	to	1.00		
robustus (Metrosiderous robusta). 15-36 in., pots or cans	0.5				
15-36 In., pots of cans	35	το	.75		
speciosus (Scarlet). 8-12 in, pots or cans	20	to	.25		
15-20 in., pots or cans	30	to	.40		
24-30 in., pots or cans	40	to	50		
			.00		
36-60 in., cans	60	to	1.25		
CALOTHAMNUS quadrifidus (C. Backeri spier	ndens).			
CALOTHAMNUS quadrifidus (C. Backeri spier 10-18 in., pots or cans	ndens).			
CALOTHAMNUS quadrifidus (C. Backeri spier 10-18 in., pots or cans	idens ,40	to	.75		
CALOTHAMNUS quadrifidus (C. Backeri spier 10-18 in., pots or cans	idens ,40	to	.75		
CALOTHAMNUS quadrifidus (C. Backeri spier 10-18 in., pots or cans	idens ,40	to	.75		
CALOTHAMNUS quadrifidus (C. Backeri spier 10-18 in., pots or cans 15-18 in., pots	40 75 . 1.00 . 1.75	to to to to to	.75 1.00 1.50 5.00		
CALOTHAMNUS quadrifidus (C. Backeri spier 10-18 in., pots or cans 15-18 in., pots	40 75 . 1.00 . 1.75	to to to to to	.75 1.00 1.50 5.00		
CALOTHAMNUS quadrifidus (C. Backeri spier 10-18 in., pots or cans 15-18 in., pots	40 75 . 1.00 . 1.75	to to to to to	.75 1.00 1.50 5.00		
CALOTHAMNUS quadrifidus (C. Backeri spier 10-18 in., pots or cans		to to to to to to	$\begin{array}{c} .75 \\ 1.00 \\ 1.50 \\ 5.00 \\ .30 \\ .75 \\ 1.50 \end{array}$		
CALOTHAMNUS quadrifidus (C. Backeri spier 10-18 in., pots or cans CAMELIA Japonica. 15-18 in., pots	40 75 . 1.00 . 1.75 20 40 75	to to to to to	.75 1.00 1.50 5.00 .30 .75 1.50	1.40	12.00
CALOTHAMNUS quadrifidus (C. Backeri spier 10-18 in., pots or cans 15-18 in., pots	40 75 . 1.00 . 1.75 20 40	to to to to to to	.75 1.00 1.50 5.00 .30 .75 1.50 .15 .25	1.40	12.00
CALOTHAMNUS quadrifidus (C. Backeri spier 10-18 in., pots or cans 15-18 in., pots	40 75 . 1.00 . 1.75 20 40	to to to to to	$\begin{array}{c} .75 \\ 1.00 \\ 1.50 \\ 5.00 \\ .30 \\ .75 \\ 1.50 \\ .15 \\ .25 \\ .50 \\ \end{array}$	1.40	12.00 18.00 35.00
CALOTHAMNUS quadrifidus (C. Backeri spier 10-18 in., pots or cans 15-18 in., pots	40 75 . 1.00 . 1.75 20 40	to to to to to	$\begin{array}{c} .75 \\ 1.00 \\ 1.50 \\ 5.00 \\ .30 \\ .75 \\ 1.50 \\ .15 \\ .25 \\ .50 \\ \end{array}$	1.40	12.00
CALOTHAMNUS quadrifidus (C. Backeri spier 10-18 in., pots or cans 15-18 in., pots	40 75 . 1.00 . 1.75 20 40 75	to to to to to to to	$\begin{array}{c} .75 \\ 1.00 \\ 1.50 \\ 5.00 \\ .30 \\ .75 \\ 1.50 \\ .15 \\ .25 \\ .50 \\ \end{array}$	1.40	12.00 18.00 35.00
CALOTHAMNUS quadrifidus (C. Backeri spier 10-18 in., pots or cans 15-18 in., pots	40 75 . 1.00 . 1.75 20 40 75	to to to to to to to to to	.75 1.00 1.50 5.00 .30 .75 1.50 .15 .25 .50 1.25	1.40	12.00 18.00 35.00
CALOTHAMNUS quadrifidus (C. Backeri spier 10-18 in., pots or cans 15-18 in., pots	40 75 . 1.00 . 1.75 20 40 75	to to to to to to to to to	$\begin{array}{c} .75 \\ 1.00 \\ 1.50 \\ 5.00 \\ .75 \\ 1.50 \\ .15 \\ .25 \\ .50 \\ 1.25 \end{array}$	1.40	12.00 18.00 35.00
CALOTHAMNUS quadrifidus (C. Backeri spier 10-18 in., pots or cans 15-18 in., pots		to to to to to to to to	.75 1.00 1.50 5.00 .30 .75 1.50 .15 .25 .50 1.25	1.40 2.00 4.00	12.00 18.00 35.00
CALOTHAMNUS quadrifidus (C. Backeri spier 10-18 in., pots or cans CAMELIA Japonica. 15-18 in., pots	40 75 . 1.00 . 1.75 20 40 75 60 20	to to to to to to to to to	.75 1.00 1.50 5.00 .30 .75 1.50 .15 .25 .50 1.25 .35 .75	1.40 2.00 4.00	12.00
CALOTHAMNUS quadrifidus (C. Backeri spier 10-18 in., pots or cans 15-18 in., pots	40 75 . 1.00 . 1.75 20 40 75 60 20	to to to to to to to to	$\begin{array}{c} .75 \\ 1.00 \\ 1.50 \\ 5.00 \\ .30 \\ .75 \\ 1.50 \\ .15 \\ .25 \\ .50 \\ 1.25 \\ .35 \\ .75 \\ .25 \\ .50 \\ \end{array}$	1.40 2.00 4.00	12.00 18.00 35.00
CALOTHAMNUS quadrifidus (C. Backeri spier 10-18 in., pots or cans 15-18 in., pots	40 75 . 1.00 . 1.75 20 40 75 40 40 20 40 20 40 30 40	to	$\begin{array}{c} .75 \\ 1.00 \\ 1.50 \\ 5.00 \\ .75 \\ 1.50 \\ .15 \\ .25 \\ .50 \\ 1.25 \\ .75 \\ .25 \\ .75 \\ .25 \\ .20 \\ .20 \\ .20 \\ \end{array}$	1.40 2.00 4.00	12.00
CALOTHAMNUS quadrifidus (C. Backeri spier 10-18 in., pots or cans 15-18 in., pots		to	$\begin{array}{c} .75 \\ 1.00 \\ 1.50 \\ 5.00 \\ .75 \\ 1.50 \\ .15 \\ .25 \\ .50 \\ 1.25 \\ .35 \\ .75 \\ .25 \\ .50 \\ .20 \\ .40 \end{array}$	1.40 2.00 4.00	12.00 18.00 35.00
CALOTHAMNUS quadrifidus (C. Backeri spier 10-18 in., pots or cans 15-18 in., pots		to	$\begin{array}{c} .75 \\ 1.00 \\ 1.50 \\ 5.00 \\ .75 \\ 1.50 \\ .15 \\ .25 \\ .50 \\ 1.25 \\ .75 \\ .25 \\ .75 \\ .25 \\ .20 \\ .20 \\ .20 \\ \end{array}$	1,40 2,00 4,00	12.00 18.00 35.00
CALOTHAMNUS quadrifidus (C. Backeri spier 10-18 in., pots or cans 15-18 in., pots		to	$\begin{array}{c} .75 \\ 1.00 \\ 1.50 \\ 5.00 \\ .75 \\ 1.50 \\ .15 \\ .25 \\ .50 \\ 1.25 \\ .35 \\ .75 \\ .25 \\ .50 \\ .20 \\ .40 \end{array}$	1.40 2.00 4.00	12.00 18.00 25.00
CALOTHAMNUS quadrifidus (C. Backeri spier 10-18 in., pots or cans 15-18 in., pots		to	.75 1.00 1.50 5.00 .30 .75 1.50 .15 .25 .50 1.25 .35 .75 .26 .20 .40 .65	1.40 2.00 4.00	12,00 18,00 25,00
CALOTHAMNUS quadrifidus (C. Backeri spier 10-18 in., pots or cans 15-18 in., pots	dens; .40 .75 .100 .175 .20 .40 .75 .60 .20 .40 .40 .50 .50 .50	to t	$\begin{array}{c} .75 \\ 1.00 \\ 1.50 \\ 5.00 \\ .75 \\ 1.50 \\ .15 \\ .25 \\ .50 \\ 1.25 \\ .35 \\ .75 \\ .25 \\ .50 \\ .20 \\ .40 \end{array}$	1.40 2.00 4.00	12.00 18.00 25.00
CALOTHAMNUS quadrifidus (C. Backeri spier 10-18 in., pots or cans 15-18 in., pots	dens; .40 .75 .100 .175 .20 .40 .75 .60 .20 .40 .40 .50 .50 .50	to t	.75 1.00 1.50 5.00 .30 .75 1.50 .15 .25 .50 1.25 .25 .75 .25 .20 .40 .65	1.40 2.00 4.00	12.00 18.00 35.00
CALOTHAMNUS quadrifidus (C. Backeri spier 10-18 in., pots or cans 15-18 in., pots	dens; .40 .75 .100 .175 .20 .40 .75 .60 .20 .40 .40 .50 .50 .50	to t	$\begin{array}{c} .75 \\ 1.00 \\ 1.50 \\ 5.00 \\ .30 \\ .75 \\ 1.50 \\ 1.50 \\ .25 \\ .50 \\ 1.25 \\ .50 \\ .25 \\ .50 \\ .26 \\ .65 \\ .75 \\ .50 \\ .35 \\ .50 \\ .35 \\ .50 \\ .75 \\ .50 \\ .35 \\ .50 \\ .35 \\ .50 \\ .35 \\ .50 \\ .35 \\$	1,40 2,00 4,00	12.00 18.00 35.00
CALOTHAMNUS quadrifidus (C. Backeri spier 10-18 in., pots or cans 15-18 in., pots	dens; .40 .75 .100 .175 .20 .40 .75 .60 .20 .40 .40 .50 .50 .50	to t	.75 1.00 1.50 5.00 .30 .75 1.50 .15 .25 .50 1.25 .25 .75 .25 .20 .40 .65	1.40 2.00 4.00	12.00 18.00 35.00
CALOTHAMNUS quadrifidus (C. Backeri spier 10-18 in., pots or cans 15-18 in., pots	dens; .40 .75 .100 .175 .20 .40 .75 .60 .20 .40 .40 .50 .50 .50	to t	$\begin{array}{c} .75 \\ 1.00 \\ 1.50 \\ 5.00 \\ .30 \\ .75 \\ 1.50 \\ 1.50 \\ .25 \\ .50 \\ 1.25 \\ .50 \\ .25 \\ .50 \\ .26 \\ .65 \\ .75 \\ .50 \\ .35 \\ .50 \\ .35 \\ .50 \\ .75 \\ .50 \\ .35 \\ .50 \\ .35 \\ .50 \\ .35 \\ .50 \\ .35 \\$	1,40 2,00 4,00	12,00

		-			
of the control of the		1	On ob	1.0	100
spinosus (Light Blue). 8-18 in., pots or cans. thyrsiflorus (Dark Blue).	25	to	Each 50.	10	100
thyrsiflorus (Dark Blue).	. 20		.00		
thyrsiflorus (Dark Blue). 8-16 in., pots	.25		.40		
18-24 in., pots or cans	.50	to	.75		
tomentosus.	.25	to	9.5		
6-12 in., pots			$\frac{.35}{1.00}$	************	
*CERCOCARPUS betulaefolius.	1.70		2,00	************	
4-10 in., pots	.25	to	.35		
12-20 in., cans or balls			.75		
CESTRUM.					
aurantiacum (Golden).					
12-24 in., pots or cans	.25	to	.40		
elegans (Habrothamnus). 6-12 in., pots			.15	1,20	
12-24 in pots	25	to	.40	1.20	
12-24 in., pots	.45	to	.75	***********	
parqui (Night Blooming Jasmine).					
8-18 in., pots	.15	to	.25		
	.60	to	.75	•••••	
CHOISYA ternata (Mexican Orange).	90	+	9.0		
6-10 in., pots	.20	to	.30		
12-15 in., cans	.65	to	1.00		
CHORIZEMA ilicifolia.					
6-10 in pots	.25	to	.35		
6-10 in., pots 12-18 in., pots	.40	to	.60		
COPROSMA Baueriana (Shining, glossy leaves 4-8 in., pots).			4.00	40.00
4- 8 in., pots	• • • • • • • • •	•••••	$.15 \\ .25$	$\frac{1.20}{2.00}$	10.00
10-12 in, pots	35	to	.60	2.00	18.00
B. variegata (Variegated).	.00	•	.00	***********	
6-18 in., pots	.45	to	1.00		
CORONILLA.					
emereus.			4.5	1.10.0	10.00
8-12 in., pots			13	$\frac{1.20}{2.00}$	10.00
18-24 in., cans or balls	40	to	.65	2.00	
glauca,					
6-15 in., pots	.15	to	.20		
18-24 in., pots	.40	to	.65		
cotoneaster. angustifolia (Narrow Leaved).					
10-16 in., pots	.20	to	.30		
20-36 in, cans or balls 40-60 in, cans or balls	.40	to	.75		
40-60 in., cans or balls	1.00	to	1.50		
applanata.					
18-30 in., cans or ballsbuxlfolia (Box Leaf).	.40	ιο	1.00		
3-10 in., pots	.10	to	.20		
12-20 in., cans or balls	.25	to	.50		
36-48 in., cans or balls	.75	to	1.00		•
Franchetti (Silver Tipped).	0.5	+ ^	= 0		
12-20 in., pots or cans	40	to	$.50 \\ .75$		
4-6 in, pots 12 in, balls 24 in, balls 30 in, cans or balls			.10	.75	6.00
12 in., balls			.45	4.00	35.00
24 in., balls			.65	6.00	50.00
miorophylla (Small Leaf)	•••••	•••••	.75	6.00	
4- 6 in., pots			.10	.75	6.00
8-12 in., pots			.15	1.20	10.00
15 in., cans or balls	.40	to	.50		
18-24 in., cans or balls	.60	to	1.00	*********	
thymifolia. 8-20 in., cans or balls	95	+o	.50		
Wheelerii.	.20	ιο	.50		
i0-24 in., cans or balls	.25	to	.65		
CRATAEGUS.					
pyracantha (Fiery or Evergreen Thorn. C	orre	etl	Py	racanth	a).
4-12 in., pots	.10	to	.25 .50	••••	
4-12 in., pots 15-20 in., pots or cans	$.25 \\ .50$	to	.75	•••••	
30-48 in., cans or balls	1.00				
pyracantha crenulata (Red Berry Thorn).					
8-12 in., pots or cans	.20		.30		
18-24 in., pots or cans	.50	to	.75		
pyracantha Lalandii (Orange Berry Thorn). 4-8 in., pots	.15	to	9.5		
19-18 in note or cane	.25		$.25 \\ .50$		
24-36 in., balls	.75	to	1.00	*********	
36-48 in., balls	1.00	to	1.50		

					-
pyr. Lalandi coccinea (Scarlet Berry Thorn)	١.				
10-18 in pots or cans	.25	to	.50		
20-36 in., cans or balls	.75	to	1.50		
For other Cotoneaster and Crataegus	see	D	ecidu	ous Shr	ubs.
DAPHNE odora (White).					
odora variegata (Pink).	0.0	+ -	1.50		
15-24 in., pots			1.50 1.50		
· •		•	1.00	**********	
DEERINGIA celesoides variegated. 12-18 in., pots	.20	to	.30		
18-24 in, cans or balls	.40	to	.65		
30-36 in., cans or balls	.75	to	1.00		
DIOSMA alba (Breath of Heaven).					
10-15 in., pots 12-18 in., balls	.20	to	.35	********	
	.50	to	.75		*
DURANTA.					
Plumieri (Golden Dewdrop).			9.0	1.50	19.00
8-12 in., pots or cans	95	t 0	$.20 \\ .40$	1.50	12.00
24-36 in cans or halls	.60	to	.75		
24-36 in., cans or balls	.75	to	1.25		
Plumieri aurea marginata (Variegated).					
Plumieri aurea marginata (Variegated). 8-15 in., pots or cans	.20	to	.45		
	.50	to	.90		************
ELEAGNUS.					
reflexa aurea maculata (Oleaster. Golden V	arie	ga	tea).		
12-24 in., cans or balls	50	to	1.25		
Simoni (Oleaster, Bronze).	.00	to	1.20	******	
Simoni (Oleaster. Bronze). 4-12 in., pots	.15	to	.25		
15-24 in., cans	.35	to	.50		
20-30 in., cans or balls	.60	to	.75		
36-48 in., cans or balls	.90	το	1.50	********	*********
See also Deciduous Shrubs.					
ERICA—HEATH or HEATHER. blanda (Light Pink, Long).					
8-12 in., pots	.50	to	.65		
8-12 in., pots	.00		.00		
6-10 in., pots	.25	to	.40		
12-15 in., pots	.50	to	.65		*********
hyalina (White, Dark Eye).	1 95	+ 0	1.50		
20-24 in., cans	1.25	ιο	1.50	•••••	
6-10 in., pots	.15	to	.30		
12-18 in., pots 18-24 in., pots melanthera (Light, Dark Eye).	.35	to	.45		
18-24 in., pots	.50	to	.65		
melanthera (Light, Dark Eye).	75	4	1.05		
12-18 in., pots	. 10	ιο	1.25		
persoluta alba (White). 12-18 in., pots triumphans (White).	.60	to	1.00		
triumphans (White).		•••			***************************************
12-18 III.	.50	to	.75		
vagans (Dwarf Pink).	0.5				
6-10 in., pots	.25				
vulgarie (Caliuna vulgarie) (Scotch)	.40	ιο	1.25	•••••	*************
vulgaris (Calliuna vulgaris) (Scotch). 8-15 in., pots or balls	.35	to	.75		
Wilmorei (Pink Tipped, White).					
10-15 in., pots	.50	to	.75	•	•
ESCALLONIA.					
alba (White).			0.5		
8-12 in., pots	.15	to	$.25 \\ .40$		
15-24 in cans or halls	.35		.75		
15-24 in., cans or balls Berteriana. See pulverulenta.	.00				***************************************
pulverulenta (White Spiked). 10-18 in., pots or cans					
10-18 in., pots or cans	.30	to	.40	**********	
rosea (Pink).					
6-10 in., pots	20	to	$.20 \\ .35$		
20-24 in., cans or balls	.40	to			
20-24 in., cans or balls	.60		1.00		
rubra (Red). 14-20 in., pots or canssanguinea (Scarlet).		,			
14-20 in., pots or cans	.30	to	.40		***********
sanguinea (Scarlet). 15-20 in., pots or cans	.40	to	.50		
EUGENIA australis. See E. myrtifolia.	.10		.00	*********	
myrtifolia (australis).					
6-10 in., pots	.15	to	.25		
6-10 in, pots 12-18 in, pots or cans	.30	to	.40		
18-24 in., cans or balls	.50	to	.75		***************************************
For other varieties see Tropical Fru		το	1.00	********	***************************************
For other varieties see fropical Fig.	LLD.				

EUONYMUS.		1	Sach	10	100
Japonica (Japanese).					
6-10 in., pots			.15	1.20	10.00
12-18 in., pots or cans	.20	to	.30	*******	
20-24 in., cans or balls	.35	to	.60		
30-40 in., cans or balls	.75	to	1.00		
Jap. alba marginata (Broad White Edge).	9.0	+ ~	20		
4- 8 in., pots	.20	to	.30		
lan argentes marginata (Narrow Silver Ed	വരം. (മരി	· LO	.85		
Jap. argentea marginata (Narrow Silver Ed. 6-8 in., pots	use		.15	1.20	10.00
8-12 in . pots			.20	1.50	12.00
12-18 in., cans or balls			.35	3.00	25.00
8-12 in., pots	.50	to	.65		
24-36 In., cans or bans	.65	to	1.00		
Jap. aurea marginata (Golden Edge).	4.5	4.	0.5		
6-10 in., pots	.19	to	$.25 \\ .40$	********	
18-24 in., cans or balls	.45		.75		**********
Jan. aurea variegata (Golden Variegated).	. 10	LO			
Jap. aurea variegata (Golden Variegated). 4-8 in., pots 10-16 in., cans or balls	.15	to	.20		
10-16 in., cans or balls	.25	to	.35		
18 in., cans or balls	.50	to	.75		
microphyllus. See pulchellus.					
pulchellus (Dwarf).			4.0		0.00
4- 6 in., pots or cans			.10	.75	6.00
6-12 in., cans and o. root See Deciduous Shrubs and Evergreen	771	nes	.20	1.50	10.00
	γ 1.	1165			
EURYA latifolla variegata. 4- 6 in., pots	15	+ ^	.25		
10-16 in., pots or balls	.15	to	.60		
	.00	to	.00	**********	
FABIANA Imbricata.	15	+0	95		
6-12 in., pots 12-18 in., pots	25	to	$.25 \\ .35$		
24-36 in., pots or balls	40	to	.75		
		•			
GARDENIA florida (Cape Jasmine).	20	to	.25		
4- 6 in., pots	25	to	.50		
12-16 in., cans or balls.	.50	to	.75		
18-24 in., cans or balls					
GENISTA—BROOM. alba (White).					
4-10 in., pots Andreana (Two Colored).	.15	to	.25		
Andreana (Two Colored).					
6-15 in., pots	.30				
16-24 in.	. 65	to	1.00		
Canariensis (Canary Island).	9.0	+ ~	.30		
12-18 in., pots or cans	.35	to	.45		
iuncea (Spanish)					
6-15 in., pots or cans	.15	to	.25		
18-24 in., pots or cans	.25	to	.40		
24-36 in., pots or cans	.40	to	.65		
monosperma (Bridal Wreath, White).					
0-12 III., pots	.40	to	.50		
	.35	to	.60		
scoparia (Scotch). 6-10 in., pots	15	to	.20		
12-18 in., pots or cans	25	to	.20		
94 96 in note or cone	25	to.	50		
tinctoria (Dyer's Greenwood). 8-16 in, pots 18-24 in, pots or cans Note.—Genista alba, Andreana, Cana properly listed Cytisus; junca is Spar		_			
8-16 in., pots	.20	to	.25		
18-24 in., pots or cans	.35	to	.50		
Note.—Genista alba, Andreana, Cana	rier	ısis	and	scopa	ria are
properly listed Cytisus; Juncea is Spar	tiun	n j	uncei	ım. \	e have
listed them an under Genista for conven	nem(e.			
GREVILLEA Thelemanniana (Dwarf Pink).	15	+ -	or.		
6-12 in., pots	.10	to	$\frac{.25}{40}$		*** *******
12-18 in., pots	40	to	.40	**********	
24-36 in., cans or balls	.65	to	1.25		
See also Evergreen Trees.					
HAKEA.					
eliptica.					
6-12 in., pots or cans	.25	to	.35		•
15-24 in., pots or cans	.40	to	.60		
eucalyptoides. See laurina.					
laurina.	40	4	0.0		
18-36 in., pots or cans	.40	ю	.60		•
saligna. 6-18 in., pots or cans	0.5	to	.60		
suaveolens.	. 1. 0	. ()	.00		
5- 7 ft., large cans	1.00	to	1.50		
,					

HIBISCUS, chrysantha (Yellow).			Each	10	100
18-24 in., pots or cans	3	5 to	.50		
aurantiacum (Double Yellow).	20	to	.35		
8-15 in., pots	.50	to			************
DOUBLE RED. 6-12 in., pots	.15	to	.25		
6-12 in., pots	.30) to	1.00		************
4-12 in., pots	.15	to	.35 1.00		
PEACHBLOW (Pink). 6-12 in., pots	.15	to	.25		
15-20 in., pots or cans 18-30 in., cans or balls	.30	to	.45 1.00		
SINGLE SCARLET.					*************
6-12 in., pots	35	to	40		
15-36 in., cans or balls	.45	to	.90		
SINGLE YELLOW.	.15	to	.25		
12-18 in., pots or cans	.25	to	.35		
18-24 in., pots or cans 24-36 in., cans or balls	.35	to to	1.00		
6-12 in., pots or cans 12-18 in., pots or cans 18-24 in., pots or cans 24-36 in., cans or balls WHITE WINGS (New White).			40		
6-10 in., pots	.60	to	1.00		
See Deciduous Shrubs and Hardy Pe	renn	ial	٥.		
AMERICAN (llex opaca).					
15-30 in., cans or balls					
ENGLISH (llex aquifolius). 12-20 in., pots	.25	to	.50		
20-24 in., balls	.60	to	.75 1.25		
36-40 in., balls	1.50	to	2.00		
ENGLISH VARIEGATED. 30-36 in., tubs					
See also Indoor Decorative.		•	0.00	************	***************************************
HYDRANGEA. Hortensis.					
4- 6 in., pots	.10	to	.15		
6-12 in., pots	.15	to	$\frac{.25}{.35}$		
20-36 in., cans or balls	.50	to			
Jean d'Arc (White). 8-12 in., pots or balls	.25	to	.35		
Mariessii,					
6-15 in., pots	.20	το	.35	•	
6-10 in., pots	.15		.25		
12-18 in., potsnigra (Black Stem).	.30		.40	•	••••
12-18 in., pots or cans	.25	to	.50		D - of d
uous Shrubs.	varie	tre	s. p	ee aiso	Deciu-
HYPERICUM (Gold Flowers).					
floribunda. 15-24 in., pots or cans	.35	to	.50		
hircinum. 15-24 in., pots or cans	.35	to	.50		
moserianum.			.15		
4- 8 in., potspatulum Henryii.			.10	•••••	***********
6-10 in, pots or cans	.25 $.40$.35 $.50$		
variegated tricolor.					************
4-10 in., pots	$^{.10}_{.25}$		$\frac{.20}{.50}$		
LEX. See Holly,	.20	•	.00		
OCHROMEA lanceolata (Blue). 12-18 in., pots or cans	.20	to	.30		
24-36 in., pots or cans	.35	to	.50		
30-60 in., cans or balls	.60	to	1.00		
CAPE. See Gardenia florida. floribundum (Small Yellow).					
18-48 in., cans	.25	to	.75		
Grand Duke (Double White).	.20	to	.35		
humilis (Dwarf Yellow),				• • • • • • • • • • • • • • • • • • • •	**********
18-30 in., cans	.20	to	.35		•

		_			
		r	do ob	10	100
Maid of Orleans (Fragrant White).	15	to	Lach	10	100
8-12 in., pots	.35	to.	.60		
10-00 111., (2115 (7)			.00		
revolutum (Yellow).	.10	10	.20		
	.25	to	.35		
16-24 in., pots or cans 24-36 in., cans or balls	.40	to	.60		
40-60 in., cans or balls	.75	to	1.00		
See also Vines and Deciduous Shrubs.					
KALMIA latifolia (Mountain Laurel).					
12-18 in., pots or cans	.40	to	1.25		
KERRIA.					
Japonica (Japanese Rose, Yellow).					
8-15 in., pots or cans	.15	to	.20		
8-15 in., pots or cans	.25	to	.35		
36-60 in., cans or balls	.40	to	1.00		
Jap. variegata (Variegated corchorus).					
12 in., pots or cans	.15	to	.25		
LANTANA (L. aculeata; L. camara).					
DWARF VARIETIES:					
BOULE DE NIEGE (White).					
CRUSALIS (Light Yellow). FRANCINE (Pink and White).					
TETHYS (Cream).			1.0	0.0	8.00
4-8 in., pots or cans			$.10 \\ .15$	$^{.90}_{1.25}$	10.00
8-12 in., pots or cans	25	t 0		1.20	10.00
12-20 in., cans or balls	.20	to	.40		
ULTIMA (Special. Golden Yellow). 6-8 in., pots or cans. 10-15 in., pots or cans. 12-15 in., balls			.15	1.20	
10-15 in., pots or cans			.30	2.50	
12-15 in., balls			.40	3.50	
SEMI-DWARF VARIETIES:					
AMIEL (Orange).					
MRS. SCHMIDT (Copper Yellow).					
RADIANCE (Yellow Orange).					
SERAPHIN (Pink and Yellow).					
YOLANDE (Orange and Red).			.10	.90	8.00
8-12 in., pots or cans			.15	1.25	10.00
4-8 in., pots or cans	.20	to	.30		
18-24 in., cans or balls	.30	to	.40		
TALL VARIETIES;					
DARK ORANGE LIGHT OF	(AN	IGE.	S a		
	WH.	LT.F	G .		
YELLOW 6-10 in., pots or cans			.10	.80	8.00
10-15 in., pots or cans				1.40	12.00
18-30 in., cans or balls	.25	to	.40		
TRAILING VARIETIES:					
DELICATISSIMA (Lilac Blue).					
4-8 in., pots			.10	.90	8.00
8-12 in., pots or cans			.15	1.00	
12-16 In., pots or cans	.20	to	.25		
8-12 in., pots or cans 12-16 in., pots or cans 18-36 in., cans or balls. HANGING BASKETS	60	to	1.00		
	.00	ιο	1.00		
LAURUS—LAUREL.	Lau	roc	eraen	e	
laurocerasus (English Laurel). See Prunus lusitanica (Portugal Laurel). See Prunus I	usit	ani	cı ası	٥.	
nobilis (Mountain Laurel or Bay Tree).	_,_,		- 41		
8-20 in., pots	.20	to	.40		
See also Evergreen and Deciduous Tr					
LAURUSTINUS (Viburnum tinus).					
4- 6 in., pots				8.00	6.06
8-10 in., pots			.15	1.00	8.00
12-15 in., pots or cans				1.50	12.00
15-20 in., pots or cans				2.50	20.00
16-24 in., pots or cans			.65.		
rotundifolia (Pound Loured)		ιO	1.00		
8-15 in., pots or cans	15	to	.25		
16-36 in., cans or balls	.35	to			
variegata (Variegated).	.00				***************************************
4- 8 in., pots	.10	to	.20		
10-15 in., pots or cans	.25	to	.35		***************************************
8-15 in., pots or cans	.50	to	1.00		
LAVAIERA arborea.					
36-48 in., cans	.35	to	.50		
LEPTOSPERNUM laevigatum.					
8-12 in., pots or cans		to	.25		
15-20 in., pots or cans) to	.40		
24-36 in., pots or cans	,50	to	.75	•••••	•••••

0.0			10	100
.50	ιο	1.50		***********
.25	to	.40		
95	to	40		
.40	ιο	.40		
.25	to	.40		
•••••		.10	1.90	7.00
25	to			12.00
.50	to	.65		
		4.0	0.0	5 00
15	t 0			7.00
.35	to			
	• • • • • •	.10		6.00
20	to	40		10.00
ats.	•	• • • •		
			4.00	
		. 10		$\frac{8.00}{15.00}$
.35	to			19.00
.75	to	1.00		
35	to			
.00		.00		
95	to	45		
.50	to	.65		
.75	to	1.50		
20	+0			
.65	to			
		2.00		
.15	to	.20		
.25	to	.60		
. 10	ιο	1.00	*********	***************************************
40	to	65		
.10	to	.00		
.15	to	.25		
.35	to	.45		
.20	to	.30		
.35	to	. 45		
		.75,		
25	tο	45		
.20	to	. 10		*******
.10	to	.20		
.25	to			
. 50	ιο	, 10		
.15	to	.20		
. 20	w	.40		
.45	to	.65		
.20	to	.25		
		.50		
90	+ -	9.0		
.20	to to			***********
		.75		
.25	to	.40		
.40	to	.75		
				,
.30		.50		************
	.25 .25 .25 .25 .25 .25 .25 .25 .25 .25	.25 to .35 to .35 to .35 to .35 to .50 to .50 to .50 to .55 to .25 to .25 to .50 to .50 to .50 to .55 to .50 to .55 to .25 to .40 to .50 to	.25 to .40 .50 to .65 .10 .20 to .40 .15 to .25 .35 to .60 .75 to 1.00 .15 to .30 .35 to .65 .25 to .45 .50 to .65 .75 to 1.50 .30 to .65 .35 to .45 .35 to .45 .35 to .45 .35 to .45 .30 to .50 .25 to .40 .40 to .55 .25 to .40 .40 to .55 .25 to .40 .40 to .75 .25 to .40 .40 to .75	.90 to 1.50

JE TIONEER NORSERT, MONROVIA,	, CA	LIFUR	AIVIA	
METROSIDEROUS. See Callistemon.		Each	10	100
MICHELIA.				
fuscata (Banana Shrub).				
15-36 in., pots or cans	.50 t	o 1.25		
compressa.		- 1.00		
20-36 in., pots	.70 t	0 1.00		
MYOPORUM lactum.	15 4	. 90		
8-12 in., pots	25 t	0 .20		
15-24 in., pots or cans	.60 t	o 1.25		
MYRTUS—Myrtle,				
communis (Sweet or English Myrtle).				
4- 8 in., pots or cans 9-14 in., pots or cans		10	.85	7.00
9-14 in., pots or cans		20	1.50	12.00
15-18 in., cans or balls	50 t	40 o .75	3.00	25.00
c. micronhylla (Small Leaved Myrtle)	.00 (0 .10		**********
4- 8 in., pots or cans		10	.85	7.00
4- 8 in., pots or cans		20	1.50	12.00
15-18 in, cans or balls		,40	3.00	25.00
20-40 in., cans or balls	.50 t	o .75		
c. floreplena (Double Flowering Myrtle). 4-8 in., pots or cans	10 t	o .20		
12-18 in., pots or cans	.25 t	o .40		
12-18 in., pots or cans	.50 t	o .75		
OLEA fragrans (Osmanthus fragrans) (Tea or			ze).	
20-36 in., cans	1.00 t	o 1.50		
OLEANDER (Nerium) (Rose Bay).				
STANDARD VARIETIES: LILLIAN HENDERSON (Double White	e).			
MADONNA GRANDIFLORA (Single W	hite)			
ROSEA PLENA (Double Pink).	10.4	- 00		
6-12 in., pots	.10 t	o .20 o .35		
24-36 in., cans or balls	.40 t			
40-60 in., cans or balls	.65 t	o 1.25		
NEW VARIETIES:				
ATROPURPUREUM DUPLEX (Double	Red)			
MRS. ROEDING (Double Salmon Pink)	١.			
MRS. ROEDING (Double Salmon Pink) NANKIN (Single Yellow). PROF. DURAND (Single Light Yellow).				
VARIEGATED (Variegated Foliage).	•			
6-12 in., pots	.15 t	o .30		***************************************
15-18 in., pots or cans	.30 t	o .40		
20-36 in., cans or balls	.45 t	o 1.25		
OLEARIA Haastii (Daisy Tree).				
14-18 in., balls	.75 t	o 1.00		***************************************
OSMANTHUS.				
aquifolius (False Holly).	10.4	- 90		
3-8 in., pots	.10 t	0 .20		
18-48 in., pots or cans	.50 t	0 1.50		
a. marginatus alba (Silver Edge).				
8-18 in., pots	.30 t	o .60		
10-15 in., cans or balls	.75 t	o 1.25		
a. variegata. 8-15 in., pots or balls	20 +	0 1 00		
fragrans. See Olea fragrans.	.50 1	O 1.00		••••••
PIERIS Japonica (Japanese Fetter Bush).				
15-24 in., pots	,60 t	o 1.25		
PITTOSPORUM.				
crassifolium (Karo).				
6-12 in., pots	.20 t	o .25		
15-20 in note or cone	90 +	o 45		
24-30 in., cans or balls eugenoides (Tarata).	.50 t	o .90	•	***************************************
6-12 in nots	.15 t	o .25		
15-20 in., pots or cans	.15 t			
24-36 in., cans or balls	.50 t	o 1.00		
40-50 in., cans or balls		o 1.50		
nigrescens. See P. tenuifolium.				
phylliraeoides. 12-20 in., pots or cans	.35 t	o ,50		
rhombifolium (Queensland).	.00 L		•	
6-10 in., pots	.15 t	o .25		
12-18 in., pots or cans	.30 t	o .45		
20-36 in., cans or balls	.50 t	o .75		
tenuifolium (nigrescens). 6-12 in., pots	.15 t	o .25	*****	
15-20 in., pots or cans	.25 t	0 .45		
15-20 in., pots or cans	.40 t	o .90		
40-50 in., cans or balls	.90 t	o 1.50		

		_			
tables (Toponogo)		7	Each	10	100
tobira (Japanese). 6-12 in., pots 15-18 in., pots or cans	15	to	.25		
15-18 in., pots or cans	27	to	.35		
12-16 in., cans or balls	40) to	.60		
18-24 in., cans or balls	50	to	1.00		
t variagets	1.00	, ro	1.50		
t. variegata. 8-12 in., pots	,20	to	.30		
12-15 in., cans or balls	40	to	.50		
18-20 in., cans or balls	60) to	.75		
24-30 in., cans or balls	70	to	1.50		
undulatum (Victorian Box). 6-12 in., pots	15	to	.25		
15-18 in., pots	25	to	.35		
20-24 in., cans or balls	35	- to	.75		
30-36 in., cans or balls	75	to	1.00	****	
PLUMBAGO. capensis (Blue and White).					
6-10 in pots	15	to	.20		
6-10 in., pots 10-15 in., pots 18-24 in., cans or balls	20	to	.30		
18-24 in., cans or balls	35	to	.75		
POLYGALA dalmaisiana. 8-12 in., pots	9.0	+0	.30		
5-12 M., pots	40	to	.60		
PRIVET. See Ligustrum.	10		.00		*************
PRUNUS.					
Caroliana (Wild Orange—So. Carolina Ch	erry)				
8-16 in., pots or cans	20	to	.30		
18-24 in., pots or cans 24-48 in., cans or balls	ം വ	- to	.50 1.25		
ilicifolia (California Wild Cherry).			1.20	**********	
6- 8 in., pots	20	to	.25		
10-15 in., pots or cans	25	to	.35		
18-24 in., cans or balls	60	to	1.00		
integrifolia (Catalina Cherry).	15	to	25		
12-16 in., pots or cans	25	to	.30		
18-24 in., pots or cans	35	to	.60		
30-48 in., cans or balls	$\frac{1}{12}$ $\frac{1}{2}$	to	1.50		
laurocerasus (Laurus laurocerasus) (Eng	HSh I	₄au	rel).		
19-90 in pots or cans	15	to	40		
18-24 in., cans or balls	45	to	.75		
integrifolia (Catalina Cherry). 6-10 in., pots 12-16 in., pots or cans 18-24 in., pots or cans 30-48 in., cans or balls laurocerasus (Laurus laurocerasus) (Eng 4-10 in., pots or cans 12-20 in., pots or cans 18-24 in., cans or balls 30-40 in., cans or balls laurocerasus mischeana.	1.00	to	1.50		
10-18 in., cans or ballsLusitanica (Laurus Lusitanica) (Portugal	 Laur	el)	.50		
4-10 in., pots or cans	15	to	.25		
12-20 in., pots or cans	25	to	.45		
12-24 in., cans or balls	,40	to	1.00		
See also Deciduous Trees. PYRACANTHA. See Crataegus pyracantha.					
RHAMNUS.					
Californica (California Coffee Berry),					
8-16 in., pots or cans 20-36 in., cans or balls	20	to	.30		
crocea ilicifolia (Dwarf).	40	to	.75		
4- 6 in., pots	15	to	.30		
See also Deciduous Shrubs.	10	-	.50		
RHAPIOLEPIS ovata.					
6- 8 in., pots	15		.25		
10-14 in., pots 12-18 in., cans or balls	30 65		.40		
RHODODENDRON Catawbiense (Rose Bay).	00	to	.85		
20-30 in., pots or cans	1.25	to	2.00		
8-18 in., pots or cans	35	to	.75		
RUSCUS aculeatus (Butcher's Broom).	0~				
8-18 in., pots or cans	35	to	.75	********	***********
EVERGREEN Giant (V. macrocephalum)	٠.				
EVERGREEN Giant (V. macrocephalum) 10-15 in., pots or cans	60	to	.75		
16-20 in., cans or balls			1.00		
20-30 in., cans or balls SWEET SCENTED (V. odoratissima).	1.00	to	1.75		
8-12 in., pots	25	to	.40		
8-12 in., pots	45	to	.65		
See also Deciduous Shrubs.					
18-36 in., nots or cane	9.7	to	en		
STREPTOSOLEN Jamesonii (Yellow Heliotro	ne).	w	.60		
SPARMANNIA Africana (African Hemp). 18-36 in., pots or cans	15	to	,25		
14-18 in., pots or cans	20	to	.45		
12-18 in note	9.0	+ ~	0=		
20-30 in., pots or cans	20	to	$.25 \\ .50$		
30-40 in., cans or balls	50	to	.75	**********	

TOXICOPHLEA spectablis. See Acokanthera. ULEX (Furze, Gorse or Whin).			Sach	10	100
Europeus.					
6-12 in., pots	.15	to	.25		
15-24 in., pots or cans	.25		.40		
E. flora plena (Double Flower).					
6-10 in., pots	.20	to	.25		
*UMBELLULARIA Californica (California Laur	el).				
12-18 in., cans	.30	to	.40		
20-24 in., cans	.50	to	.60		
	.70	to	1.00	** *****	
VERONICA.					
Andersonii (Blue).					
4- 8 in., pots	.10	to	-15		
10-15 in., pots or cans	.15	to	.25		
	.00	ιυ	.50		
A. variegata (Variegated).	1.5	+ ~	95		
6-18 in., pots or cans	.15	to	.35		
buxifolia.	0.0		4.0		
=	.30	to	.40		
decussata.	0.0		0.5		
12-18 in., pots or cans	.30	to	.35		
imperialis (Purple). 6-10 in., pots	10	+0	15		
12-15 in., pots or cans	$.10 \\ .20$		$.15 \\ .25$		
15-24 in., cans or balls	.25	to	.50		
lobelioides.					
15-20 in., pots or cans	.25	to	.45		
VIBURNUM lucidum (Glossy Leaf).					
8-12 in., pots or cans	.25	to	.35		
12-36 in., pots or cans	40	+0	1.00		
12-50 III., pots of cans	.40	ιο	1.00		
Deciduous Trees—Orn		~	224	-1	
Decidado do Tieco Offi	141	11		41	
Open Root During the Winter Only. In Note.—All Varieties Marked * Are Native	Can	s a	at All	l Times	
Trotte. IIII rairetteb litaritea III e Italiye		lif	ornia.	Specie	S
Get Our Special Prices for Orders	in	llif Ou	ornia antit	Specie: v.	s.
Get Our Special Prices for Orders	in	llif Qu	ornia antit	Specie: y.	s.
Get Our Special Prices for Orders ACER—MAPLE.	in	Qu	antit	Specie: y.	S.
Get Our Special Prices for Orders ACER—MAPLE. dasycarpum (A. saccharinum (Silver or Soft	in t M	Qu apl	antit le).	у.	s.
Get Our Special Prices for Orders ACER—MAPLE. dasycarpum (A. saccharinum (Silver or Soft Open root: 3 ft., .25; 4 ft., .35; 5 ft., .40;	in t M 6-7	Qu apl ft.	le). .60	у.	
Get Our Special Prices for Orders ACER—MAPLE. dasycarpum (A. saccharinum (Silver or Soft Open root: 3 ft., .25; 4 ft., .35; 5 ft., .40; 6 Cans: 4 ft., .50; 6-7 ft	in t M 6-7	Qu apl ft.	antit le).	у.	
Get Our Special Prices for Orders ACER—MAPLE. dasycarpum (A. saccharinum (Silver or Soft Open root: 3 ft., .25; 4 ft., .35; 5 ft., .40; 6 Cans: 4 ft., .50; 6-7 ft	in t M 6-7	Qu apl ft.	le). .60	у.	
Get Our Special Prices for Orders ACER—MAPLE. dasycarpum (A. saccharinum (Silver or Soft Open root: 3 ft., .25; 4 ft., .35; 5 ft., .40; 6 Cans: 4 ft., .50; 6-7 ft. d. vieri laciniata (Wier's Cut Leaf Maple). Open root: 3-5 ft., 30, to .45; 5-6 ft., .50; 6 Cans: 3-5 ft., 50; 6-6 ft., .50; 6-8 ft.	in t M 6-7 6-8	Qu apl ft. ft.	le). .60 .75	y. 	
Get Our Special Prices for Orders ACER—MAPLE. dasycarpum (A. saccharinum (Silver or Soft Open root: 3 ft., .25; 4 ft., .35; 5 ft., .40; 6 Cans: 4 ft., .50; 6-7 ft	in t M 6-7 6-8	Qu apl ft. ft.	le). .60 .75	y.	
Get Our Special Prices for Orders ACER—MAPLE. dasycarpum (A. saccharinum (Silver or Soft Open root: 3 ft., .25; 4 ft., .35; 5 ft., .40; 6 Cans: 4 ft., .50; 6-7 ft. d. vieri laciniata (Wier's Cut Leaf Maple). Open root: 3-5 ft., 30, to .45; 5-6 ft., .50; 6 Cans: 3-5 ft., 50; 6-6 ft., .50; 6-8 ft.	in t M 6-7 6-8	Qu apl ft. ft.	le). .60 .75	y.	
Get Our Special Prices for Orders ACER—MAPLE. dasycarpum (A. saccharinum (Silver or Soft Open root: 3 ft., .25; 4 ft., .35; 5 ft., .40; Cans: 4 ft., .50; 6-7 ft	in 6-7 6-8	Quapl ft. ft. ft.	.60 .75 .75 .90	y.	
Get Our Special Prices for Orders ACER—MAPLE. dasycarpum (A. saccharinum (Silver or Soft Open root: 3 ft., .25; 4 ft., .35; 5 ft., .40; 6 Cans: 4 ft., .50; 6-7 ft	in 6-7 6-8	Quapl ft. ft. ft.	.60 .75 .75 .90	y.	
Get Our Special Prices for Orders ACER—MAPLE. dasycarpum (A. saccharinum (Silver or Soft Open root: 3 ft., .25; 4 ft., .35; 5 ft., .40; 6 Cans: 4 ft., .50; 6-7 ft	in 6-7 6-8	Quapl ft. ft. ft.	.60 .75 .75 .90	y.	
Get Our Special Prices for Orders ACER—MAPLE. dasycarpum (A. saccharinum (Silver or Soft Open root: 3 ft., .25; 4 ft., .35; 5 ft., .40; Cans: 4 ft., .50; 6-7 ft d. vieri laciniata (Wier's Cut Leaf Maple). Open root: 3-5 ft., 30, to .45; 5-6 ft., .50; Cans: 3-5 ft., .50; 5-6 ft., .75; 6-8 ft. laetum (colchicum) rubrum (Tinted Leaf). Open root: 5-6 ft. Cans: 5-6 ft. *macrophyllum (California or Oregon Maple). Open root: 1-2 ft., .20; 5-7 ft Cans: 1-2 ft., .25; 5-7 ft	in 6-7 6-8	Quapl ft. ft. ft.	.60 .75 .75 .90	y.	
Get Our Special Prices for Orders ACER—MAPLE. dasycarpum (A. saccharinum (Silver or Soft Open root: 3 ft., .25; 4 ft., .35; 5 ft., .40; 6 Cans: 4 ft., .50; 6-7 ft. d. vieri laciniata (Wier's Cut Leaf Maple). Open root: 3-5 ft., 30, to .45; 5-6 ft., .50; 6-as: 3-5 ft., .50; 5-6 ft., .75; 6-8 ft. laetum (colchicum) rubrum (Tinted Leaf). Open root: 5-6 ft. cans: 5-6 ft. *macrophyllum (California or Oregon Maple). Open root: 1-2 ft., .20; 5-7 ft. negundo (Box Elder or Ash-leaved Maple). Open root: 4-6 ft., .20 to .35; 6-8 ft.	in 6-7 6-8 .50	apl ft. ft. to	.60 .75 .75 .90	y.	
Get Our Special Prices for Orders ACER—MAPLE. dasycarpum (A. saccharinum (Silver or Soft Open root: 3 ft., .25; 4 ft., .35; 5 ft., .40; 6 Cans: 4 ft., .50; 6-7 ft. d. vieri laciniata (Wier's Cut Leaf Maple). Open root: 3-5 ft., .30. to .45; 5-6 ft., .75; 6-8 ft. Iaetum (colchicum) rubrum (Tinted Leaf). Open root: 5-6 ft. Cans: 5-6 ft. *macrophyllum (California or Oregon Maple). Open root: 1-2 ft., .20; 5-7 ft. Cans: 1-2 ft., .25; 5-7 ft. negundo (Box Elder or Ash-leaved Maple). Open root: 4-6 ft., .20 to .35; 6-8 ft.	in 6-7 6-8 .50	apl ft. ft. to	e)60 .75 .90 .60 .75 .65 .85	y.	
Get Our Special Prices for Orders ACER—MAPLE. dasycarpum (A. saccharinum (Silver or Soft Open root: 3 ft., .25; 4 ft., .35; 5 ft., .40; 6 Cans: 4 ft., .50; 6-7 ft. d. vieri laciniata (Wier's Cut Leaf Maple). Open root: 3-5 ft., 30, to .45; 5-6 ft., .50; 6-as: 3-5 ft., .50; 5-6 ft., .75; 6-8 ft. laetum (colchicum) rubrum (Tinted Leaf). Open root: 5-6 ft. cans: 5-6 ft. *macrophyllum (California or Oregon Maple). Open root: 1-2 ft., .20; 5-7 ft. negundo (Box Elder or Ash-leaved Maple). Open root: 4-6 ft., .20 to .35; 6-8 ft.	in 6-7 6-8 .50	apl ft. ft. to	e)60 .75 .90 .60 .75 .85 .85	y.	
Get Our Special Prices for Orders ACER—MAPLE. dasycarpum (A. saccharinum (Silver or Soft Open root: 3 ft., .25; 4 ft., .35; 5 ft., .40; 6 Cans: 4 ft., .50; 6-7 ft. d. vieri laciniata (Wier's Cut Leaf Maple). Open root: 3-5 ft., .30. to .45; 5-6 ft., .75; 6-8 ft. Iaetum (colchicum) rubrum (Tinted Leaf). Open root: 5-6 ft. Cans: 5-6 ft. *macrophyllum (California or Oregon Maple). Open root: 1-2 ft., .20; 5-7 ft. Cans: 1-2 ft., .25; 5-7 ft. negundo (Box Elder or Ash-leaved Maple). Open root: 4-6 ft., .20 to .35; 6-8 ft. cans: 4-6 ft., .50; 6-8 ft. platanoides (Norway Maple). Open root: 2-3 ft., .20 to .30; 3-4 ft., .35 t	in t M 6-7 6-8 .50 .35 .60	apl ft ft. to to to to	.60 .75 .75 .90 .60 .75 .65 .85	y.	
Get Our Special Prices for Orders ACER—MAPLE. dasycarpum (A. saccharinum (Silver or Soft Open root: 3 ft., .25; 4 ft., .35; 5 ft., .40; 6 Cans: 4 ft., .50; 6-7 ft. d. vieri laciniata (Wier's Cut Leaf Maple). Open root: 3-5 ft., .30. to .45; 5-6 ft., .75; 6-8 ft. Iaetum (colchicum) rubrum (Tinted Leaf). Open root: 5-6 ft. Cans: 5-6 ft. *macrophyllum (California or Oregon Maple). Open root: 1-2 ft., .20; 5-7 ft. Cans: 1-2 ft., .25; 5-7 ft. negundo (Box Elder or Ash-leaved Maple). Open root: 4-6 ft., .20 to .35; 6-8 ft. Cans: 4-6 ft., .50; 6-8 ft. platanoides (Norway Maple). Open root: 2-3 ft., .20 to .30; 3-4 ft., .35 t	in t M 6-7 6-8 .50 .35 .60	apl ft ft. to to to to	.60 .75 .75 .90 .60 .75 .65 .85 .50	y.	
Get Our Special Prices for Orders ACER—MAPLE. dasycarpum (A. saccharinum (Silver or Soft Open root: 3 ft., .25; 4 ft., .35; 5 ft., .40; 6 Cans: 4 ft., .50; 6-7 ft. d. vieri laciniata (Wier's Cut Leaf Maple). Open root: 3-5 ft., .30, to .45; 5-6 ft., .75; 6-8 laetum (colchicum) rubrum (Tinted Leaf). Open root: 5-6 ft. Cans: 5-6 ft. *macrophyllum (California or Oregon Maple). Open root: 1-2 ft., .20; 5-7 ft. Cans: 1-2 ft., .25; 5-7 ft. negundo (Box Elder or Ash-leaved Maple). Open root: 4-6 ft., .20 to .35; 6-8 ft Cans: 4-6 ft., .50; 6-8 ft platanoides (Norway Maple). Open root: 2-3 ft., .20 to .30; 3-4 ft., .35 to 5-6 ft Cans: 2-3 ft., .35; 3-4 ft., .45; 5-6 ft	in t M 6-7 6-8 .50 .35 .60	apl ft ft. to to to to	.60 .75 .75 .90 .60 .75 .65 .85	y.	
Get Our Special Prices for Orders ACER—MAPLE. dasycarpum (A. saccharinum (Silver or Soft Open root: 3 ft., .25; 4 ft., .35; 5 ft., .40; 6 Cans: 4 ft., .50; 6-7 ft	in t M 6-7 6-850356045	apl ft. ft. to to	.60 .75 .75 .90 .60 .75 .85 .50 .75	y.	
Get Our Special Prices for Orders ACER—MAPLE. dasycarpum (A. saccharinum (Silver or Soft Open root: 3 ft., .25; 4 ft., .35; 5 ft., .40; 6 Cans: 4 ft., .50; 6-7 ft	in t M 6-7 6-850	apl ft ft. to to to to to	.60 .75 .75 .90 .60 .75 .65 .85 .50 .75	y.	
Get Our Special Prices for Orders ACER—MAPLE. dasycarpum (A. saccharinum (Silver or Soft Open root: 3 ft., .25; 4 ft., .35; 5 ft., .40; 6 cans: 4 ft., .50; 6-7 ft	in t M 6-7	apl ft. ft. to to to	.60 .75 .75 .90 .60 .75 .65 .85 .50 .75	y.	
Get Our Special Prices for Orders ACER—MAPLE. dasycarpum (A. saccharinum (Silver or Soft Open root: 3 ft., .25; 4 ft., .35; 5 ft., .40; 6 cans: 4 ft., .50; 6-7 ft	in t M 6-7 6-8503560 co445	apl ft ft. to to to to app	.60 .75 .75 .90 .60 .75 .65 .85 .50 .75	y.	
Get Our Special Prices for Orders ACER—MAPLE. dasycarpum (A. saccharinum (Silver or Soft Open root: 3 ft., .25; 4 ft., .35; 5 ft., .40; 6 Cans: 4 ft., .50; 6-7 ft	in t M 6-7 6-8503560 co445	apl ft ft. to to to to app	.60 .75 .75 .90 .60 .75 .65 .85 .50 .75	y.	
Get Our Special Prices for Orders ACER—MAPLE. dasycarpum (A. saccharinum (Silver or Soft Open root: 3 ft., .25; 4 ft., .35; 5 ft., .40; 6 Cans: 4 ft., .50; 6-7 ft. d. vieri laciniata (Wier's Cut Leaf Maple). Open root: 3-5 ft., .30, to .45; 5-6 ft., .50; 6 Cans: 3-5 ft., .50; 5-6 ft., .75; 6-8 ft. Open root: 5-6 ft. Cans: 5-6 ft. *macrophyllum (California or Oregon Maple). Open root: 1-2 ft., .20; 5-7 ft. Cans: 1-2 ft., .25; 5-7 ft. Cans: 1-2 ft., .25; 5-7 ft. Cans: 4-6 ft., .50; 6-8 ft. Cans: 4-6 ft., .50; 6-8 ft. platanoides (Norway Maple). Open root: 2-3 ft., .20 to .35; 6-8 ft. Cans: 2-3 ft., .35; 3-4 ft., .45; 5-6 ft pseudo-platanus (Sycamore Maple). Open root: 4-5 ft., .25 to .35; 6-7 ft. Cans: 4-5 ft., .50; 6-7 ft. platanoides Reitenbachi (Reitenbach's Purple Open root: 2-3 ft., .40 to .50; 3-5 ft. Cans: 2-3 ft., .40 to .50; 3-5 ft. Cans: 2-3 ft., .50; 3-5 ft. Cans: 2-3 ft. Cans: 3-5 ft. Cans: 3-7 ft. Cans: 3-	.50	apl ft. to to to to to to to to		y.	
Get Our Special Prices for Orders ACER—MAPLE. dasycarpum (A. saccharinum (Silver or Soft Open root: 3 ft., .25; 4 ft., .35; 5 ft., .40; 6 Cans: 4 ft., .50; 6-7 ft. d. vieri laciniata (Wier's Cut Leaf Maple). Open root: 3-5 ft., .30, to .45; 5-6 ft., .50; 6 Cans: 3-5 ft., .50; 5-6 ft., .75; 6-8 ft. Open root: 5-6 ft. Cans: 5-6 ft. *macrophyllum (California or Oregon Maple). Open root: 1-2 ft., .20; 5-7 ft. Cans: 1-2 ft., .25; 5-7 ft. Cans: 1-2 ft., .25; 5-7 ft. Cans: 4-6 ft., .50; 6-8 ft. Cans: 4-6 ft., .50; 6-8 ft. platanoides (Norway Maple). Open root: 2-3 ft., .20 to .35; 6-8 ft. Cans: 2-3 ft., .35; 3-4 ft., .45; 5-6 ft pseudo-platanus (Sycamore Maple). Open root: 4-5 ft., .25 to .35; 6-7 ft. Cans: 4-5 ft., .50; 6-7 ft. platanoides Reitenbachi (Reitenbach's Purple Open root: 2-3 ft., .40 to .50; 3-5 ft. Cans: 2-3 ft., .40 to .50; 3-5 ft. Cans: 2-3 ft., .50; 3-5 ft. Cans: 2-3 ft. Cans: 3-5 ft. Cans: 3-7 ft. Cans: 3-	.50	apl ft. to to to to to to to to		y.	
Get Our Special Prices for Orders ACER—MAPLE. dasycarpum (A. saccharinum (Silver or Soft Open root: 3 ft., .25; 4 ft., .35; 5 ft., .40; 6 cans: 4 ft., .50; 6-7 ft	in t M 6-7 6-8 .50 .35 .60 co.4 .45 .50 .50 .50	apl ft. to to to to to to to		y.	
Get Our Special Prices for Orders ACER—MAPLE. dasycarpum (A. saccharinum (Silver or Soft Open root: 3 ft., .25; 4 ft., .35; 5 ft., .40; 6 Cans: 4 ft., .50; 6-7 ft Open root: 3-5 ft., 30, to .45; 5-6 ft., .50; 6 cans: 3-5 ft., .50; 5-6 ft., .75; 6-8 ft. laetum (colchicum) rubrum (Tinted Leaf). Open root: 5-6 ft. *macrophyllum (California or Oregon Maple). Open root: 1-2 ft., .20; 5-7 ft cans: 1-2 ft., .25; 5-7 ft negundo (Box Elder or Ash-leaved Maple). Open root: 4-6 ft., .20 to .35; 6-8 ft platanoides (Norway Maple). Open root: 2-3 ft., .20 to .30; 3-4 ft., .35 to .56 ft. Cans: 2-3 ft., .35; 3-4 ft., .45; 5-6 ft pseudo-platanus (Sycamore Maple). Open root: 4-5 ft., .50; 6-7 ft cans: 4-5 ft., .50; 6-7 ft platanoides Reitenbachi (Reitenbach's Purple Open root: 2-3 ft., .40 to .50; 3-5 ft Cans: 2-3 ft., .50; 3-5 ft plat. Schwedlerii (Schwedler's Purple Maple Open root: 1-3 ft., .40; 3-5 ft Cans: 1-3 ft., .50; 3-5 ft	.35 .60 .50 .50 .50505050	aplift. to to to to to to to to	e)60 .75 .75 .90 .60 .75 .85 .50 .75 .85 .e)75 .85 .85 .75 .85	y.	
Get Our Special Prices for Orders ACER—MAPLE. dasycarpum (A. saccharinum (Silver or Soft Open root: 3 ft., .25; 4 ft., .35; 5 ft., .40; 6 Cans: 4 ft., .50; 6-7 ft	.35 .60 .50 .50 .50505050	aplift. to to to to to to to to	e)60 .75 .75 .90 .60 .75 .85 .50 .75 .85 .e)75 .85 .85 .75 .85	y.	
Get Our Special Prices for Orders ACER—MAPLE. dasycarpum (A. saccharinum (Silver or Soft Open root: 3 ft., .25; 4 ft., .35; 5 ft., .40; 6 Cans: 4 ft., .50; 6-7 ft	.35 .60 .50 .50 .50505050	aplift. to to to to to to to to	e)60 .75 .75 .90 .60 .75 .85 .50 .75 .85 .e)75 .85 .85 .75 .85	y.	
Get Our Special Prices for Orders ACER—MAPLE. dasycarpum (A. saccharinum (Silver or Soft Open root: 3 ft., .25; 4 ft., .35; 5 ft., .40; 6 Cans: 4 ft., .50; 6-7 ft	in t M 6-7	aplantic to to to to to to ser	e)60 .75 .75 .90 .60 .75 .85 .50 .75 .85 .85 .85 .85 .85 .75 .85	y.	
Get Our Special Prices for Orders ACER—MAPLE. dasycarpum (A. saccharinum (Silver or Soft Open root: 3 ft., .25; 4 ft., .35; 5 ft., .40; 6 Cans: 4 ft., .50; 6-7 ft	in t M 6-7	aplantic to to to to to to ser	e)60 .75 .75 .90 .60 .75 .85 .50 .75 .85 .85 .85 .85 .85 .75 .85	y.	
Get Our Special Prices for Orders ACER—MAPLE. dasycarpum (A. saccharinum (Silver or Soft Open root: 3 ft., .25; 4 ft., .35; 5 ft., .40; 6 cans: 4 ft., .50; 6-7 ft	in t M 6-7 6-8503560 e M5050 um)	aplift. to		y.	
Get Our Special Prices for Orders ACER—MAPLE. dasycarpum (A. saccharinum (Silver or Soft Open root: 3 ft., .25; 4 ft., .35; 5 ft., .40; 6 Cans: 4 ft., .50; 6-7 ft	in t M 6-7 6-8503560 e M5050 um)	aplift. to		y.	
Get Our Special Prices for Orders ACER—MAPLE. dasycarpum (A. saccharinum (Silver or Soft Open root: 3 ft., .25; 4 ft., .35; 5 ft., .40; 6 cans: 4 ft., .50; 6-7 ft	in t M 6-7 6-8503560 e M5050 um)	aplift. to		y	
Get Our Special Prices for Orders ACER—MAPLE. dasycarpum (A. saccharinum (Silver or Soft Open root: 3 ft., .25; 4 ft., .35; 5 ft., .40; 6 Cans: 4 ft., .50; 6-7 ft	in t M 6-7 6-8503560 e M5050 um)	aplift. to		y.	
Get Our Special Prices for Orders ACER—MAPLE. dasycarpum (A. saccharinum (Silver or Soft Open root: 3 ft., .25; 4 ft., .35; 5 ft., .40; 6 cans: 4 ft., .50; 6-7 ft	in t M 6-7 6-8503560 e M5050 um)	aplift. to		y	s.
Get Our Special Prices for Orders ACER—MAPLE. dasycarpum (A. saccharinum (Silver or Soft Open root: 3 ft., .25; 4 ft., .35; 5 ft., .40; 6 Cans: 4 ft., .50; 6-7 ft. Open root: 3-5 ft., 30, to .45; 5-6 ft., .50; 6-8 ft. Open root: 3-5 ft., 30, to .45; 5-6 ft., .50; 6-8 ft. laetum (colchicum) rubrum (Tinted Leaf). Open root: 5-6 ft. *macrophyllum (California or Oregon Maple). Open root: 1-2 ft., .20; 5-7 ft. Cans: 1-2 ft., .25; 5-7 ft. negundo (Box Elder or Ash-leaved Maple). Open root: 4-6 ft., .20 to .35; 6-8 ft. platanoides (Norway Maple). Open root: 2-3 ft., .20 to .30; 3-4 ft., .35 to .56 ft. Cans: 2-6 ft. Cans: 2-3 ft., .35; 3-4 ft., .45; 5-6 ft pseudo-platanus (Sycamore Maple). Open root: 4-5 ft., .50; 6-7 ft. cans: 4-5 ft., .40 to .50; 3-5 ft. platanoides Reitenbachi (Reitenbach's Purple Open root: 2-3 ft., .40 to .50; 3-5 ft. platanoides Reitenbachi (Schwedler's Purple Maple Open root: 1-3 ft., .40; 3-5 ft. cans: 1-3 ft., .50; 3-5 ft. Saccharinum (Sugar or Rock Maple). Open root: 3-5 ft., .30 to .40; 6-7 ft. See also Deciduous Shrubs, Foliage ar AESCULUS (Including Pavia Horse Chestnut glabra (Ohio Buckeye).	in t M 6-7 6-8503560 e M5050 um)	aplift. to		e).	
Get Our Special Prices for Orders ACER—MAPLE. dasycarpum (A. saccharinum (Silver or Soft Open root: 3 ft., .25; 4 ft., .35; 5 ft., .40; 6 Cans: 4 ft., .50; 6-7 ft	in t M 6-7 6-8503560 e M5050 um)	aplift. to		y.	

APPLE—DWARF. Grown on Paradise Stock Root Open root: 3-4 ft., 35; 4-6 ft			
Open root: 3-4 ft., 35; 4-6 ft	gach	10	100
	.40		
Cans: 3-4 ft., .50; 4-6 ft	.60		
See Fruit Department. ORNAMENTAL.			
BECHTEL'S DOUBLE FLOWERING CRA	В (Pyrus	ioensis
Bechteli).		-	
Open root or cans: 3-5 ft	1.00	••••••	•••••
RED FLOWERING (P. floribunda atrosangul Open root or cans: 4-6 ft	1.00		
SCHEIDECKER'S DOUBLE FLOWERING C	RAB	(P. f.	Schei
deckeri).			
Open root or cans: 4-6 ft			
Open root or cans: 3-6 ft	1.00		
ASH (Fraxinus).			
alba (American White).	20		
Open root: 8-10 ft., .30 to .40; cansvelutina (Arizona).	.60		•
Open root: 2-3 ft., .25; 4-6 ft	.50		
Cans: 4-6 ft	.75		
ASIMINA triloba (Pawpaw). 4-10 in., pots	.30		
BEECH (Fagus).	.00		
sylvatica nurnurea (Purnle or Conner Reech).			
Open root: 2-3 ft., 30: 3-5 ft	1.00		
syl. purpurea Riversi (River's Purple Beech).	1.00		
Open roof: 3-5 ft No. cans	1 25		
BIRCH (Betula).			
PAPER OR CANOE (Betula papyrifera).			
BIRCH (Betula), CUT LEAF. See Deciduous Weeping PAPER OR CANOE (Betula papyrifera). Open root: 12-24 in., 35; cans	.50		
PURPLE LEAF (B. alba atropurpurea). Open root: 2-3 ft., .40; 3-4 ft., .60; 5-6 ft Cans: 2-3 ft., .50; 3-4 ft., .70; 5-6 ft	05		
Cans: 2-3 ft., .50; 3-4 ft., .70; 5-6 ft	1.00		
RIVER OR RED (B. nigra). Open root: 3 ft., 30; 4-5 ft Cans: 3 ft., 40; 4-5 ft			
Open root: 3 ft., .30; 4-5 ft	.50		
WHITE (B. alba).	.00		
Open root: 3-4 ft., .40; 5-6 ft Cans: 3-4 ft., .50; 5-6 ft	.75		
Cans: 3-4 ft., .50; 5-6 ft	1.00		
YELLOW (B. lutea). Open root: 3-4 ft., .45; cans	.60	********	
BLACKTHORN (Prunus spinosa).		***************************************	
BLACKTHORN (Prunus spinosa). Open root: 4-6 ft., 35; 6-8 ft.	.50		
Cans: 4-6 ft., .60; 6-8 ft	1.00		
Bungeii (Dwarf Catalpa).			
Cans: 6-7 ft,	1.00		
speciosa (Timber Catalpa).	30		
speciosa (Timber Catalpa). Open root: 4-6 ft. 6-8 ft.		2.50 3.00	20.00 25.00
speciosa (Timber Catalpa). Open root: 4-6 ft. 6-8 ft.		2.50	20.00
speciosa (Timber Catalpa). Open root: 4-6 ft. 6-8 ft. CHESTNUT, See Fruit Dept., Nuts.	.40	2.50	20.00
speciosa (Timber Catalpa). Open root: 4-6 ft. 6-8 ft. CHESTNUT, See Fruit Dept., Nuts.	.40	2.50	20.00
speciosa (Timber Catalpa). Open root: 4-6 ft. 6-8 ft. CHESTNUT, See Fruit Dept., Nuts.	.40	2.50 3.00	20.00
speciosa (Timber Catalpa). Open root: 4-6 ft. 6-8 ft. CHESTNUT, See Fruit Dept., Nuts.	.40	2.50	20.00 25.00
speciosa (Timber Catalpa). Open root: 4-6 ft. 6-8 ft. CHESTNUT, See Fruit Dept., Nuts.	.40	2.50	20.00
speciosa (Timber Catalpa). Open root: 4-6 ft. 6-8 ft. CHESTNUT, See Fruit Dept., Nuts. CRATAEGUS—HAWTHORNE. Carriere (Fruiting Red Hawthorne). Open root: 2-3 ft., .40; 3-4 ft., .60; 4-6 ft. Cans: 2-3 ft., .40; 3-4 ft., .75; 4-6 ft. coccinea corallina (Scarlet Fruited Thorn). Open root: 3-4 ft., .35; 5-7 ft. Cans: 3-4 ft., .45; 5-7 ft. Cans: 3-4 ft., .45; 5-7 ft. Cordata, (Washington's Thorn).	.75 1.00 .75 1.00	2.50	20.00
speciosa (Timber Catalpa). Open root: 4-6 ft. 6-8 ft. CHESTNUT, See Fruit Dept., Nuts. CRATAEGUS—HAWTHORNE. Carriere (Fruiting Red Hawthorne). Open root: 2-3 ft., .40; 3-4 ft., .60; 4-6 ft. Cans: 2-3 ft., .40; 3-4 ft., .75; 4-6 ft. coccinea corallina (Scarlet Fruited Thorn). Open root: 3-4 ft., .35; 5-7 ft. Cans: 3-4 ft., .45; 5-7 ft. Cans: 3-4 ft., .45; 5-7 ft. Cordata, (Washington's Thorn).	.75 1.00 .75 1.00	2.50	20.00
speciosa (Timber Catalpa). Open root: 4-6 ft. 6-8 ft. CHESTNUT. See Fruit Dept., Nuts. CRATAEGUS—HAWTHORNE. Carriere (Fruiting Red Hawthorne). Open root: 2-3 ft., 40; 3-4 ft., 60; 4-6 ft. Cans: 2-3 ft., 60; 3-4 ft., 75; 4-6 ft. coccinea corallina (Scarlet Fruited Thorn). Open root: 3-4 ft., 35; 5-7 ft. Cans: 3-4 ft., 45; 5-7 ft. cordata. (Washington's Thorn). Open root: 3-4 ft., 35; 5-6 ft. Cans: 3-4 ft., 50; 5-6 ft. monogyna (English Hawthorne).	.75 1.00 .75 1.00 .75 1.00	2.50	20.00
speciosa (Timber Catalpa). Open root: 4-6 ft. 6-8 ft. CHESTNUT. See Fruit Dept., Nuts. CRATAEGUS—HAWTHORNE. Carriere (Fruiting Red Hawthorne). Open root: 2-3 ft., 40; 3-4 ft., 60; 4-6 ft. Cans: 2-3 ft., 60; 3-4 ft., 75; 4-6 ft. coccinea corallina (Scarlet Fruited Thorn). Open root: 3-4 ft., 35; 5-7 ft. Cans: 3-4 ft., 45; 5-7 ft. Cordata. (Washington's Thorn). Open root: 3-4 ft., 35; 5-6 ft. Cans: 3-4 ft., 50; 5-6 ft. monogyna (English Hawthorne). Open root: 3-4 ft.	.40 .75 1.00 .75 1.00 .50 .75	2.50 3.00	20.000 25.000
speciosa (Timber Catalpa). Open root: 4-6 ft. 6-8 ft. CHESTNUT. See Fruit Dept., Nuts. CRATAEGUS—HAWTHORNE. Carriere (Fruiting Red Hawthorne). Open root: 2-3 ft., 40; 3-4 ft., 60; 4-6 ft. Cans: 2-3 ft., 60; 3-4 ft., 75; 4-6 ft. coccinea corallina (Scarlet Fruited Thorn). Open root: 3-4 ft., 35; 5-7 ft. Cans: 3-4 ft., 45; 5-7 ft. Cordata. (Washington's Thorn). Open root: 3-4 ft., 35; 5-6 ft. Cans: 3-4 ft., 50; 5-6 ft. monogyna (English Hawthorne). Open root: 3-4 ft.	.40 .75 1.00 .75 1.00 .50 .75	2.50 3.00	20.00 25.00
speciosa (Timber Catalpa). Open root: 4-6 ft. 6-8 ft. CHESTNUT. See Fruit Dept., Nuts. CRATAEGUS—HAWTHORNE. Carriere (Fruiting Red Hawthorne). Open root: 2-3 ft., .60; 3-4 ft., .60; 4-6 ft. cans: 2-3 ft., .60; 3-4 ft., .75; 4-6 ft. coccinea corallina (Scarlet Fruited Thorn). Open root: 3-4 ft., .35; 5-7 ft. cans: 3-4 ft., .45; 5-7 ft. cordata. (Washington's Thorn). Open root: 3-4 ft., .50; 5-6 ft. monogyna (English Hawthorne). Open root: 3-4 ft. Open root: 4-6 ft. Open root: 4-6 ft. Cans: 2-3 ft.	.40 .75 1.00 .75 1.00 .50 .75 .35 .50 .25	2.50 3.00	20.000 25.000
speciosa (Timber Catalpa). Open root: 4-6 ft. 6-8 ft. CHESTNUT. See Fruit Dept., Nuts. CRATAEGUS—HAWTHORNE. Carriere (Fruiting Red Hawthorne). Open root: 2-3 ft., 40; 3-4 ft., 60; 4-6 ft. Cans: 2-3 ft., 60; 3-4 ft., 75; 4-6 ft. coccinea corallina (Scarlet Fruited Thorn). Open root: 3-4 ft., 35; 5-7 ft. Cans: 3-4 ft., 45; 5-7 ft. cordata. (Washington's Thorn). Open root: 3-4 ft., 50; 5-6 ft. Cans: 3-4 ft., 50; 5-6 ft. monogyna (English Hawthorne). Open root: 4-6 ft. Open root: 4-6 ft. Cans: 2-3 ft. m. coccinea plena (Double Scarlet Hawthorne). Cans: 5-6 ft.	.40 .75 1.00 .75 1.00 .50 .75 .50 .25 1.00	2.50 3.00	20.00 25.00
speciosa (Timber Catalpa). Open root: 4-6 ft. 6-8 ft. CHESTNUT. See Fruit Dept., Nuts. CRATAEGUS—HAWTHORNE. Carriere (Fruiting Red Hawthorne). Open root: 2-3 ft., 40; 3-4 ft., .60; 4-6 ft. Cans: 2-3 ft., .60; 3-4 ft., .75; 4-6 ft. coccinea corallina (Scarlet Fruited Thorn). Open root: 3-4 ft., .35; 5-7 ft. cordata. (Washington's Thorn). Open root: 3-4 ft., .35; 5-6 ft. Cans: 3-4 ft., .50; 5-6 ft. monogyna (English Hawthorne). Open root: 3-4 ft. Open root: 3-6 ft. Cans: 3-3 ft. m. coccinea plena (Double Scarlet Hawthorne). Cans: 5-6 ft.	.40 .75 1.00 .75 1.00 .50 .75 .35 .50 .25	2.50 3.00	20.00 25.00 25.00 25.00 35.00
speciosa (Timber Catalpa). Open root: 4-6 ft. 6-8 ft. CHESTNUT. See Fruit Dept., Nuts. CRATAEGUS—HAWTHORNE. Carriere (Fruiting Red Hawthorne). Open root: 2-3 ft., 40; 3-4 ft., .60; 4-6 ft. Cans: 2-3 ft., .60; 3-4 ft., .75; 4-6 ft. coccinea corallina (Scarlet Fruited Thorn). Open root: 3-4 ft., .35; 5-7 ft. cordata. (Washington's Thorn). Open root: 3-4 ft., .35; 5-6 ft. Cans: 3-4 ft., .50; 5-6 ft. monogyna (English Hawthorne). Open root: 3-4 ft. Open root: 3-6 ft. Cans: 3-3 ft. m. coccinea plena (Double Scarlet Hawthorne). Cans: 5-6 ft.	.40 .75 1.00 .75 1.00 .50 .75 .35 .50 .25	2.50 3.00	20.00 25.00 25.00 25.00 35.00
speciosa (Timber Catalpa). Open root: 4-6 ft. 6-8 ft. CHESTNUT. See Fruit Dept., Nuts. CRATAEGUS—HAWTHORNE. Carriere (Fruiting Red Hawthorne). Open root: 2-3 ft., 40; 3-4 ft., 60; 4-6 ft. coccinea corallina (Scarlet Fruited Thorn). Open root: 3-4 ft., 35; 5-7 ft. cordata. (Washington's Thorn). Open root: 3-4 ft., 35; 5-6 ft. Cans: 3-4 ft., 50; 5-6 ft. monogyna (English Hawthorne). Open root: 3-4 ft. Open root: 4-6 ft. Cans: 2-3 ft. m. coccinea plena (Double Scarlet Hawthorne). Cans: 5-6 ft. m. rosea plena (Double Pink Hawthorne). Open root: 2-3 ft. Open root: 2-3 ft. Open root: 2-4 ft. Open root: 2-3 ft. Open root: 2-4 ft. Open root: 3-4 ft. Open root: 3-4 ft. Open root: 4-6 ft. Cans: 5-6 ft. m. rosea plena (Double Pink Hawthorne). Open root: 2-3 ft. Open root: 3-4 ft. Open root: 4-4 ft.	.40 .75 1.00 .75 1.00 .50 .75 .35 .50 .25	2.50 3.00	25.00 25.00 25.00 35.00
speciosa (Timber Catalpa). Open root: 4-6 ft. 6-8 ft. CHESTNUT. See Fruit Dept., Nuts. CRATAEGUS—HAWTHORNE. Carriere (Fruiting Red Hawthorne). Open root: 2-3 ft., 40; 3-4 ft., 60; 4-6 ft. Cans: 2-3 ft., 60; 3-4 ft., 75; 4-6 ft. coccinea corallina (Scarlet Fruited Thorn). Open root: 3-4 ft., 35; 5-7 ft. Cans: 3-4 ft., 45; 5-7 ft. cordata. (Washington's Thorn). Open root: 3-4 ft., 35; 5-6 ft. Cans: 3-4 ft., 50; 5-6 ft. monogyna (English Hawthorne). Open root: 4-6 ft. Cans: 2-3 ft. m. coccinea plena (Double Scarlet Hawthorne). Cans: 5-6 ft. m. rosea plena (Double Pink Hawthorne). Open root: 2-3 ft. Open root: 2-3 ft. M. rosea Blackthorn. See also Evergreen Shrubs.	.40 .75 1.00 .75 1.00 .50 .75 .35 .50 .25	2.50 3.00	25.00 25.00 25.00 35.00
speciosa (Timber Catalpa). Open root: 4-6 ft. 6-8 ft. CHESTNUT. See Fruit Dept., Nuts. CRATAEGUS—HAWTHORNE. Carriere (Fruiting Red Hawthorne). Open root: 2-3 ft., 40; 3-4 ft., 60; 4-6 ft. Cans: 2-3 ft., 60; 3-4 ft., 75; 4-6 ft. coccinea corallina (Scarlet Fruited Thorn). Open root: 3-4 ft., 35; 5-7 ft. Cans: 3-4 ft., 45; 5-7 ft. cordata. (Washington's Thorn). Open root: 3-4 ft., 35; 5-6 ft. Cans: 3-4 ft., 50; 5-6 ft. monogyna (English Hawthorne). Open root: 4-6 ft. Cans: 2-3 ft. m. coccinea plena (Double Scarlet Hawthorne). Cans: 5-6 ft. m. rosea plena (Double Pink Hawthorne). Open root: 2-3 ft. Open root: 3-4 ft. Open root: 3-4 ft. Open root: 3-3 ft. m. coccinea plena (Double Pink Hawthorne). Open root: 3-4 ft. Open root: 3-4 ft. nigra. See Blackthorn. See also Evergreen Shrubs. oxycanthus. See monogyna.	.40 .75 1.00 .75 1.00 .50 .75 .35 .50 .25	2.50 3.00	25.00 25.00 25.00 35.00
speciosa (Timber Catalpa). Open root: 4-6 ft. 6-8 ft. CHESTNUT. See Fruit Dept., Nuts. CRATAEGUS—HAWTHORNE. Carriere (Fruiting Red Hawthorne). Open root: 2-3 ft., 40; 3-4 ft., 60; 4-6 ft. Cans: 2-3 ft., 60; 3-4 ft., 75; 4-6 ft. coccinea corallina (Scarlet Fruited Thorn). Open root: 3-4 ft., 35; 5-7 ft. Cans: 3-4 ft., 45; 5-7 ft. cordata. (Washington's Thorn). Open root: 3-4 ft., 35; 5-6 ft. Cans: 3-4 ft., 50; 5-6 ft. monogyna (English Hawthorne). Open root: 4-6 ft. Cans: 2-3 ft. m. coccinea plena (Double Scarlet Hawthorne). Cans: 5-6 ft. m. rosea plena (Double Pink Hawthorne). Open root: 2-3 ft. Open root: 3-4 ft. Open root: 3-4 ft. Open root: 3-3 ft. m. coccinea plena (Double Pink Hawthorne). Open root: 3-4 ft. Open root: 3-4 ft. nigra. See Blackthorn. See also Evergreen Shrubs. oxycanthus. See monogyna.	.40 .75 1.00 .75 1.00 .50 .75 .35 .50 .25	2.50 3.00	25.00 25.00 25.00 35.00
speciosa (Timber Catalpa). Open root: 4-6 ft. 6-8 ft. CHESTNUT. See Fruit Dept., Nuts. CRATAEGUS—HAWTHORNE. Carriere (Fruiting Red Hawthorne). Open root: 2-3 ft., 40; 3-4 ft., 60; 4-6 ft. cans: 2-3 ft., 60; 3-4 ft., 75; 4-6 ft. coccinea corallina (Scarlet Fruited Thorn). Open root: 3-4 ft., 35; 5-7 ft. cans: 3-4 ft., 45; 5-7 ft. cordata. (Washington's Thorn). Open root: 3-4 ft., 35; 5-6 ft. monogyna (English Hawthorne). Open root: 3-4 ft. Open root: 4-6 ft. Cans: 2-3 ft. m. coccinea plena (Double Scarlet Hawthorne). Cans: 5-6 ft. m. coscinea plena (Double Pink Hawthorne). Open root: 2-3 ft. Open root: 2-4 ft. nigra. See Blackthorn. See also Evergreen Shrubs. oxycanthus. See monogyna. ELM. AMERICAN (Ulmus americana). Open root: 3-4 ft., 20; 5-6 ft., 30; 6-8 ft., 50;	.40 .75 1.00 .75 1.00 .50 .75 .50 .25 1.00 .40 .50	2.50 3.00 3.00 4.00 3.50 4.50	25.00 25.00 35.00 30.00 40.00
speciosa (Timber Catalpa). Open root: 4-6 ft. 6-8 ft. CHESTNUT. See Fruit Dept., Nuts. CRATAEGUS—HAWTHORNE. Carriere (Fruiting Red Hawthorne). Open root: 2-3 ft., 40; 3-4 ft., 60; 4-6 ft. Cans: 2-3 ft., 60; 3-4 ft., 75; 4-6 ft. coccinea corallina (Scarlet Fruited Thorn). Open root: 3-4 ft., 35; 5-7 ft. Cans: 3-4 ft., 45; 5-7 ft. cordata. (Washington's Thorn). Open root: 3-4 ft., 35; 5-6 ft. Cans: 3-4 ft., 50; 5-6 ft. monogyna (English Hawthorne). Open root: 3-4 ft. Open root: 4-6 ft. Cans: 2-3 ft. m. coccinea plena (Double Scarlet Hawthorne). Cans: 5-6 ft. m. rosea plena (Double Pink Hawthorne). Open root: 2-3 ft. m. rosea plena (Double Pink Hawthorne). Open root: 3-4 ft. open root: 3-4 ft. nigra. See Blackthorn. See also Evergreen Shrubs. oxycanthus. See monogyna. ELM. AMERICAN (Ulmus americana). Open root: 3-4 ft., 20; 5-6 ft., .50; 9-12 ft.	.40 .75 1.00 .75 1.00 .50 .75 .35 .50 .25	2.50 3.00	25.00 25.00 25.00 35.00
speciosa (Timber Catalpa). Open root: 4-6 ft. 6-8 ft. CHESTNUT. See Fruit Dept., Nuts. CRATAEGUS—HAWTHORNE. Carriere (Fruiting Red Hawthorne). Open root: 2-3 ft., 40; 3-4 ft., 60; 4-6 ft. Cans: 2-3 ft., 60; 3-4 ft., 75; 4-6 ft. Coccinea corallina (Scarlet Fruited Thorn). Open root: 3-4 ft., 35; 5-7 ft. Cans: 3-4 ft., 45; 5-7 ft. Cordata. (Washington's Thorn). Open root: 3-4 ft., 35; 5-6 ft. monogyna (English Hawthorne). Open root: 3-4 ft. Open root: 3-4 ft. Cans: 2-3 ft. m. coccinea plena (Double Scarlet Hawthorne). Cans: 5-6 ft. m. rosea plena (Double Pink Hawthorne). Open root: 2-3 ft. Open root: 3-4 ft. Open root: 3-4 ft. Open root: 3-5 ft. M. coccinea plena (Double Pink Hawthorne). Open root: 3-4 ft. Open root: 3-4 ft. Nese Blackthorn. See also Evergreen Shrubs. oxycanthus. See monogyna. ELM. AMERICAN (Ulmus americana). Open root: 3-4 ft., 20; 5-6 ft., 30; 6-8 ft., 50; 9-12 ft. Cans: 3-4 ft., 40; 5-6 ft., 50; 6-8 ft., 75; 9-12 ft.	.40 .75 1.00 .75 1.00 .50 .75 .50 .25 1.00 .40 .50	2.50 3.00 3.00 4.00 3.50 4.50	25.00 25.00 35.00 30.00 40.00
speciosa (Timber Catalpa). Open root: 4-6 ft. 6-8 ft. CHESTNUT. See Fruit Dept., Nuts. CRATAEGUS—HAWTHORNE. Carriere (Fruiting Red Hawthorne). Open root: 2-3 ft., .60; 3-4 ft., .75; 4-6 ft. cans: 2-3 ft., .60; 3-4 ft., .75; 4-6 ft. coccinea corallina (Scarlet Fruited Thorn). Open root: 3-4 ft., .35; 5-7 ft. Cans: 3-4 ft., .45; 5-7 ft. cordata. (Washington's Thorn). Open root: 3-4 ft., .50; 5-6 ft. monogyna (English Hawthorne). Open root: 3-4 ft. Open root: 4-6 ft. Cans: 2-3 ft. m. coccinea plena (Double Scarlet Hawthorne). Cans: 3-6 ft. m. rosea plena (Double Pink Hawthorne). Open root: 2-3 ft. Open root: 3-4 ft. nigra. See Blackthorn. See also Evergreen Shrubs. oxycanthus. See monogyna. ELM. AMERICAN (Ulmus americana). Open root: 3-4 ft., .20; 5-6 ft., .30; 6-8 ft., .50; 9-12 ft. Cans: 3-4 ft., .40; 5-6 ft., .50; 6-8 ft., .75;	.40 .75 1.00 .75 1.00 .50 .75 .50 .25 1.00 .40 .50	2.50 3.00 3.00 4.00 4.50	25.00 25.00 35.00 30.00 40.00

BROAD LEAVED (C. latifolia). Open root: 3-4 ft., .25; 5-7 ft. Cans: 3-4 ft., .40; 5-7 ft.	Each	10	100
Cans: 3-4 ft., .40; 5-7 ft	.60		
CARS: 5-4 II., 40; 5-7 II CORK BARK (C. suberosa). Open root: 5-7 ft., 40; 8-9 ft Cans: 5-7 ft., 60; 8-9 ft See also Weeping and Evergreen Trees	65		
Cans: 5-7 ft., .60; 8-9 ft	85		
and the state of t			
GINKGO blloba (Salisburiana) (Maiden Hair Tree). Open root: 1-2 ft., .35; 5-7 ft			
Cans: 1-2 ft., .50; 5-7 ft	75	/	************
HACKBERRY (Celtis),	. 1.00	./	
Open root: 1-3 ft., .30; cans	40		
HICKORY. See Fruit Dept.			
	cum).		
JAPANESE FLOWERING CHERRY (Cerasus Japoni Cans: 2-3 ft., .60; 4-6 ft 1.00 tc	1.50		
Cans: 6-7 ft	. 1.00		
Open root: 3-4 ft., .35; 4-5 ft., .50; 6-7 ft	.60		
Cans: 3-4 ft., .50; 4-5 ft., .60; 6-7 ft., 75 to	1.00		
LIRIODENDRON tulipifera (Tulip Tree). Open root: 3-4 ft., .35; 4-5 ft., .45; 5-6 ft., .60;			
7-8 ft	85		
Cans: 3-4 ft., .45; 4-5 ft., .60; 5-6 ft., .75;			
7-8 ft	1.00		
MAGNOLIA. acuminata (Cucumber Tree).			
Open root: 2-4 ft., .50; cans	.65		
acuminata (Cucumber Tree). Open root: 2-4 ft., .50; cans	0.5		
Kobus (Japanese Early Flowering).	.65		
Open root: 12-18 in., .50; 20-30 in	. 65		
Cans: 12-18 in., .60: 20-30 in	75		
tripelata (Umbrella). Open root: 2-3 ft., .40; cans See Deciduous Shrubs, also Evergreen Tree	EO		
See Deciduous Shrubs, also Evergreen Tree	.ou s and	Shrub	s
MOUNTAIN ASH (Sorbus aucuparia).	, and	DIII G	~.
MOUNTAIN ASH (Sorbus aucuparia). Open root: 2-3 ft., 35; 4-5 ft	.50		
Cans: 2-3 ft., .45; 4-5 ft	.75		
Non-fruiting. See Morus.			
MORUS alba multicaulis (Silk Worm or White).			
Open root: 5-7 ft., .35; cans	.60		•
Open root: 4-8 ft., 50 to .80; cans .65 to	1.00		
PFACH—Flowering (Persica vulgaris rosea plena).			************
Open root: 2-3 ft., 35; 3-4 ft., 50; 4-6 ft Cans: 2-3 ft., 45; 3-4 ft., 65; 4-6 ft	.60		
Pink Red Variegated and White	.75		
Pink, Red, Variegated and White. PECAN. See Fruit Dept., Nuts.			
PHYTOLACCA diocia (Desert Tree of Brazil).			
Pots: 12-18 in., .25 to .35; 24-36 in50 to	.75	*******	
PLATANUS—SYCAMORE. occidentalis (American Sycamore).			
Open root: 3-4 ft 25: 4-5 ft 30: 5-6 ft 35:			
6-7 It., .50; 7-9 It	.75		
Cans: 3-4 ft., .45; 4-5 ft., .55; 5-6 ft., .65; 6-7 ft., .75; 7-9 ft	100		
orientalis (European Sycamore).	.100		•
Open root: 3-4 ft., .30; 4-5 ft., .40; 5-6 ft., .50; 7-9 ft.			
7-9 ft,	.75		
7-9 ft	.100		
Cans: 3-4 ft., .40; 4-5 ft., .50; 5-6 ft., .65; 7-9 ft. o. acerifolia (Eur. Syc. Maple Leaved). Open root: 3-4 ft., .30; 4-5 ft., .40; 5-6 ft., .50;			
Open root: 3-4 ft., .30; 4-5 ft., .40; 5-6 ft., .50;			
7-8 ft	.75		
7-8 ft	1,00		
o. laciniata (Eur. Syc. Cut Leaf).			
Open root: 4-5 ft., .75; 6-8 ft	1.00		•
o. varlegata (Eur. Syc. variegated).	1.25		
Open root: 3-4 ft., .65; 6-8 ft	1.00		
o. laciniata (Eur. Syc. Cut Leaf). Open root: 4-5 ft., 75; 6-8 ft. Cans: 4-5 ft., 1.00; 6-8 ft. o. warlegata (Eur. Syc. variegated). Open root: 3-4 ft., 65; 6-8 ft. Cans: 3-4 ft., 75; 6-8 ft. *racemosa (California Sycamore). Open root: 2-3 ft., 35; 3-4 ft., 40; 5-6 ft.	1.25		
Open root: 2-3 ft., .35: 3-4 ft., .40: 5-6 ft	.60		
Cans: 2-3 ft., .45; 3-4 ft., .50; 5-6 ft	.75		
POPULUSPOPLAR.			
alba Bolleana (Tall Silver Poplar). Open root: 3-4 ft., .35; 5-7 ft	.50		
Cans: 3-4 ft., .50; 5-7 ft	.75		
Cans: 3-4 ft., .50; 5-7 ftalba nivea (Silver Poplar).			
Open root: 3-4 ft., .30; 5-7 ft			
O-1 10, 30, 0-1 10,	.75		

balsamifera (Balm of Gilead).	Each	10	100
balsamifera (Balm of Gilead). Open root: 2-3 ft., .20; 5-7 ft Cans: 2-3 ft., .35; 5-7 ft	.35		
Carolinensis (Carolina Poplar). Open root: 4-6 ft., .30; 6-8 ft., .35; 8-10 ft., .45; 10-14 ft. Cans: 4-6 ft., .50; 6-8 ft., .60; 8-10 ft., .75; 10-14 ft.	65		
Cans: 4-6 ft., .50; 6-8 ft., .60; 8-10 ft., .75;	1.00		
certinensis (laurifolia) (Cherry Leaved Poplar). Open root: 5-7 ft.			
deltoides (monolifera) (Cottonwood). Open root: 4-6 ft., .30; 6-8 ft. Cans: 4-6 ft., .50; 6-8 ft.			
nigra elegans (Pyramidal Poplar).			
Open root: 4-6 ft., 25; 6-8 ft., 40; 8-10 ft nigra Italica (Lombardy Poplar). Open root: 3-4 ft., 35; 5-6 ft., .50; 6-7 ft			
Cans: 3-4 ft., .45; 5-6 ft., .60; 6-7 ft	.75		
PRUNUS. Pissardi (Purple Leaved Plum).			
Open root: 3-4 ft., .30; 4-6 ft Cans: 3-4 ft., .45; 4-6 ft	50		
Othello (Improved Purple Leaved Plum)	.60		•
Othello (Improved Purple Leaved Plum). Open root: 3-4 ft., .30; 4-6 ft	$\frac{.50}{.60}$		
serotina (Wild Black Cherry).			•
Open root: 2-3 ft, .40; 4-6 ft	$.60 \\ .75$		*************
spinosa. See Blackthorn. Veitchi (Flowering Plum). Cans: 3-4 ft	75		*** ******
QUERCUS—OAK.			***
alba (White Oak). Open root: 1-2 ft., .25; 2-3 ft., .35; cans aquatica. See Q. nigra.	.45	•	
Banisteri. See Q. Ilicifolia, bicolor (Swamp White Oak).	95		
Open root: 1-2 ft. Catesbaei (Amer. Scrub or Turkey Oak). Open root: 2-3 ft. 40: 3-4 ft. 50: 4-5 ft.	.35 .60		***************************************
Catesbaei (Amer. Scrub or Turkey Oak). Open root: 2-3 ft., 40; 3-4 ft., 50; 4-5 ft Cans: 2-3 ft., 50; 3-4 ft., 65; 4-5 ft Cerris (Eur. Turkey Oak).	.75		•
coccinea (Scarlet Oak).	1.00		
Open root: 1-2 ft., .25; 2-3 ft	.35		
6-7 ft	.85		
Cans: 4-5 ft., .75; 6-7 ft ilicifolia (Scrub Oak). Open root: 1-2 ft	95		
imbricaria (Shingle or Laurel Oak). Open root: 1-2 ft., 25; 2-3 ft., .50; 3-4 ft macrocarpa (Burr Oak). Open root: 2-3 ft., .45; 3-4 ft., .60; 5-8 ft., .75;	.60		
macrocarpa (Burr Oak). Open root: 2-3 ft., .45; 3-4 ft., .60; 5-8 ft., .75;	1.00		
Cans			
Cânsnigra (aquatica) (Water Oak).			
Open root: 3-4 ft., 50; 5-6 ft., .65; 7-8 ft Cans: 5-6 ft., .75; 7-8 ft	$\frac{1.00}{1.25}$		
palustris (Pin Oak). Open root: 3-4 ft., .50; 4-5 ft., .60; 7-8 ft	1.00		
Cans: 4-5 ft., .75; 7-8 ftpedunculata (See Q. Robur).	1.25		
prinus (Chestnut Oak).	9.0		
Open root: 4-6 ft., .60; 6-8 ft	1.00		***********
Open root: 2-4 ft., .40; 4-5 ft., .50; 5-6 ft., .65;			
Cans: 2-4 ft., .50; 4-5 ft., .60; 5-6 ft., .75;	1.00		************
7-8 ft. rubra (Red Oak). Open root: 1-2 ft., 30; 2-3 ft., .40; 3-4 ft., .50;	1.25		
5-6 It., .60; 6-7 It	1.00		
Cans: 5-6 ft., .75; 6-7 fttinctoria. (See Q. velutina), velutina (Black Oak),	1,25		***********
Open root: 2-3 ft., .50; 4-5 ft., .65; 6-7 ft Cans: 4-5 ft., .75; 6-7 ft See also Evergreen Trees.	$\frac{1.00}{1.25}$	••••••	

ROBINIA—LOCUST.	Each	10	100
Neo-Mexicana (Pink. New Mexico).			
Open root: 4-6 ft., .50; 6-8 ft., .60; 8-12 ft Cans: 6-8 ft., .75; 8-12 ft	$\frac{1.00}{1.25}$		
pseudacacia (Black).	1.20		
Open root: 2-3 ft,	.30	2.00	12.00
Open root: 3-5 ft	40	3.00	18.00
p. Decaisneana (Light Pink).	.75		
Open root: 4-6 ft., .50; 6-8 ft., .60; 10-12 ft	1.00		
Cans: 4-6 ft., .60; 6-8 ft., .75; 10-12 ft	1.50		
*Kelseyi (Dark Pink).	m~		
Open root: 5-6 ft., .60; 8-10 ft Cans: 5-6 ft., .75; 8-10 ft	$\frac{.75}{.90}$		
See also Deciduous Shrubs.			
OPHORA Japonica (Pagoda Tree).			
Open root: 2-4 ft., .40; 4-6 ft., .60; 6-8 ft Cans: 2-4 ft., .50; 4-6 ft., .75; 6-8 ft	75		
TERCULIA platanifolia (Umbrella Sterculia or Para			
Open root: 2-3 ft., .50; 3-4 ft., .60; 5-6 ft			
Cans: 3-4 ft., .75; 5-6 ft	1.25		
AXODIUM distichum (Bald Cypress).	1.00		
Open root: 4-6 ft., .75; cans	1.00		
ILIA—LINDEN or BASSWOOD. Americana (American Linden).			
Open root: 2-4 ft., .35; 5-6 ft., .50; 6-8 ft	.75	**********	
Open root: 2-4 ft., .35; 5-6 ft., .50; 6-8 ft	1.00		
argentea. See tomentosa.			
open root: 2-3 ft., .35; 3-4 ft., .50; 5-6 ft	en		
Cans: 3-4 ft., .60; 5-6 ft	60		
tomentosa (Silver Linden. European).			
Open root; 3-4 ft., .45; 5-6 ft	60		
Cans: 3-4 ft., .60; 5-6 ft	.75		
MBRELLA—China Tree.			
CHINESE (Melia azederach). Open root: 4-6 ft	.50		
CUT LEAF FLOWERING.	.00		
Cans: 4-5 ft.	.60		
STERCULIA. See sterculia platinifolia.			
TEXAS (M. a. umbraculifera) (Texas Umbrella).			
Open root: 2-3 ft., .25; 3-4 ft., .35; 4-5 ft., .45;	1 00		
5-6 ft., .60; 6-8 ft	$\frac{1.00}{.75}$		
0 1 10, 10, 10 10, 100, 0 0 10,			************
Deciduous Trees-Weep	ing		
BIRCH.			
CUT LEAF (Betula alba pendula laciniata). Open root: 3-4 ft., .50; 5-6 ft., .90; 6-7 ft	1.95		
Cans: 3-4 ft., .65; 5-6 ft., 1.25; 6-7 ft	1.50		
LM.			
CAMPERDOWN (Ulmus montana pendula).			
Open root: 5-6 ft., 1.25; 7-8 ft Cans: 5-6 ft., 1.50; 7-8 ft	2.00		
EVERGREEN (U. sinensis). See Evergreen Tree			
IULBERRY.			
TEAS (Morus alba pendula).			
Open root: 5 ft., .75; 6 ft., 1.00; 5-6 ft., 2 year,			
1.00; 6-8 ft	1.50	up	
Cans: 5 ft., .90; 6 ft., 1.25; 5-6 ft., 2 year	1.20		
Willow (Salix Babylonica). Open root: 5-6 ft., .40; 6-8 ft	.75		
Cans: 5-6 ft.			
TYING (S. vitellina britzensis). Open root: 2 ft., .25; cans	25		************
Deciduous Shrubs—Flower			
		_	
Open root during the Winter only. In cans	an t	ne year.	
LMOND—FLOWERING.			
PINK (Prunus Japonica flora plena rubra). Open root: 18-36 in., .35; cans WHITE (Prunus triloba flora plena).	.50		***********
WHITE (Prunus triloba flora plena).			
Open root: 18-36 in., .35; cans	.50		

ALTHEA—Hibiscus Syriacus (Rose VARIETIES:	of Sharon).	Each	10	100
alba plena Banner	Double White. Light Pink, dark	center		
Bi-color Boule de Feu	Double Red			
grandiflora superbus				
Joan of Arc Lady Stanley	Double White Double Light Pir	nk		
Pulcherrima rubra plena Snowdrift	Double Red			
totue albue	Single White			ę
Open root: 18-24 in., .25; 24 .40; 48 in	-30 in., .30; 36 in.,	50		
Cans: 18-24 in., .35; 24	-30 in., .40; 36 in.,	50		
VARIEGATED VARIETIE	ES:	75		
Buists Meehani	Double Red Best Single Viol			
Open root: 18-24 in., .30; 24 Cans: 18-24 in., .35; 24	-36 in	50		
Open root: 18-24 in., .35; es	canthus). ans, .40; 10-15 in.			
BUDDLEIA, Lindleyana.				
Cans: 4-5 ftvariablis Veitchiana.	······	50	•	
Pots or cans: 10-18 in., .2				
Balls or cans: 36-48 in		1 00		
Balls or cans: 36-48 in BUSH HONEYSUCKLE—PINK. (Cans: 2-3 ft.	Chamaecerasus tai	rtarica .50	rosea).	
TELLOW (C. chrysantha).				
CAESALPINIA Gilliesii (Bird of Pa	aradise. Argentin root, 4-5 ft., .60 to	e).		
CALYCANTHUS.	1001, 4-5 11., .00 10	.19		
florida (Sweet Shrub). Open root: 12 in., .25; 18-24	in	35		
Cans: 12 in., .30; 18-24 occidentalis.	in	40		
Pots or cans: 12-18 in praecox (Allspice Shrub).		50		
Open root: 16-20 in., .25; 24 Cans: 16-20 in., .35; 24	-36 in	35		
p. granditiona (Large nowering)	Alispice Shrub).			
Open root: 2-3 ft., .40; cans CEANOTHUS—WILD LILAC. Cul- ALBERT PITTET (Lavender I Pots or cans: 8-15 in Balls or cans: 18-24 in	Linal 3 Tradalia	50		
ALBERT PITTET (Lavender 1	Pink)			
Pots or cans: 8-15 in Balls or cans: 18-24 in		60 . 1.25		
CERES (Light Blue). Pots or cans: 8-15 in				
Balls or cans: 18-24 in		1.25		
GLORIE DE PLANTIERES. Pots or cans: 8-15 in		60		
Balls or cans: 18-24 in GLORIE DE VERSAILLES (Bl	ne)	1.25	•	
Pots or cans: 8-15 in Balls or cans. 18-24 in		60		
INDIGO (Dark Blue).				
Pots or cans: 8-15 in Balls or cans: 18-24 in		60 . 1.25		
MARIE SIMON (Pink).				
Pots or cans: 8-15 in Balls or cans: 18-24 in		1.00	*********	
See also Evergreen Shrubs CERCIS—RED BUD.				
Canadensis (Light Pink). Open root: 3-5 ft., .45; cans		.65		
siliquastrum rubrum (Large Da Open root: 3-5 ft., .50; cans	rk)			
CHILOPSIS saligna (Flowering or 1	Desert Willow).	.75		•••••
CHILOPSIS saligna (Flowering or I Open root: 1-2 ft., .25 to .40; COLUTEA arborescens (Duckplant,	cans, 3-5 ft75 to hardy, yellow).	1.00		
Open root: 3-5 ft., .50; cans		.75	*	
florida (White Flowering Dogw Open root: 2-3 ft., .35; 3-4 f Cans: 2-3 ft., .50; 3-4 f	ood). `t	.50		
Cans: 2-3 ft., .50; 3-4 f	`t	.65		
f. rubra (Red Flowering). Open root: 18 in., .65; 20-24 Cans: 18 in., .75; 20-24	in	.75		
Cans: 18 in., .75; 20-24	in	.85	•••••	

mascula (Small Flowering Dogwood). If Open root: 3-5 ft, .50; cans	Cach	10	100
sanguinea (Red Twigged). Open root: 18-24 in., .25; 3-4 ft Cans: 18-24 in., .35; 3-4 ft Siberica var. elegantissima (Variegated). Open root: 12-18 in., 35; cans.	$\frac{.40}{.50}$	*********	
Siberica var. elegantissima (Variegated). Open root: 12-18 in., 35; cans	.50		
Pink (Lagerstromia indica).			
Open root: 12-24 in., .20; 2-3 ft., .25; 3-4 ft., .35; 4-5 ft., .50; 5-6 ft	.75	***********	
.50; 4-5 ft., .65; 5-6 ft Red (L. I. rubra). Open root: 2-3 ft., .35; 3-4 ft	1.00		
Cans: 2-3 ft., .45; 3-4 ft	.60		
Open root: 12-24 in., .50; cans CYDONIA Japonica (Burning Bush, Japanese or Flow Open root: 12-20 in., .20; 24-30 in., .35; 30-36 in. Cans: 12-20 in., .30; 24-30 in., .50; 30-36	ering , .50	Quinc	e).
in75 to J. rubra grandiflora (Blood Red).	.35		**********
Open root: 6-12 in., .20; 15-20 in Cans: 6-12 i.n,.25; 15-20 in DAPHNE.	.40		
mezereum album. Open root: 18 in.	.50		
m. rubrum. Open root: 18 in See also Evergreen Shrubs.	.50		
DEUTZIA.			
crenata flora plena (Tall Double). Open root: 12-24 in., .20; 24-36 in., .25; 3-5 ft. Cans: 12-24 in., .25; 24-36 in., .35; 3-5 ft.	.35 .50		
gracilis (Weeping). Open root: 12-20 in., .20; 24-30 in Cans: 12-20 in., .25; 24-30 in	$\frac{.30}{.35}$		
g. carminea (Deep Pink). Open root: 12-18 in., .25; cans	.30		
g. nana compacta (Dwarf). Cans: 12-18 in.	.25		••••
g. rosea (Pink Weeping). Cans: 12-18 in.	.20		••••
Pride of Rochester. Open root: 12-24 in., .20; 24-36 in., .25; 36-48 in. Cans: 12-24 in., .25; 24-36 in., .35; 36-48 in. scabra Thunbergii (White, Red Center).	, .35 , .50		
Open root: 12-18 in., .25; cans* *Elder—California (Sambucus glauca).	.35		
Open root	.35		***************************************
Pots or cans: 8-12 in., .20; 12-18 in., .25 to .35; 20-36 in		 ena).	
Open root: 12-24 in., .25; 30-48 in	.50		
Cans: 12-24 in., .35; 30-48 in	20		***************************************
Cans: 18-24 in., 230; 24-36 in	.40	••••••	
Open root: 18-24 in., .25; cans	.35		
mutablis. Open root: 12-18 in., .25; 20-30 in Cans: 12-18 in., .30; 20-30 in	$.35 \\ .50$		***********
syriacus. See Althea. HYDRANGEA. arborescens sterilis (Snowball).			
Open root: 12-20 in., .25; 24-30 in., .35; 36-48 in., Cans: 12-20 in., .30; 24-30 in., .40; 36-48 in.	.50 .75		
paniculata grandiflora (Hardy White). Open root: 16-20 in., .25; 24-30 in., .35; 36-48 in., Cans: 16-20 in., .30; 24-30 in., .40; 36-48 in.	.50		
See Evergreen Shrubs. LESPEDEZA bicolor (Purple Bush Clover). Cans: 20-40 in			
Cans: 20-40 in	.65	•••••	************

			8	
III AC (Syminae)	т	o o b	1.0	100
LILAC (Syringa).		Cach	10	100
COMMON PURPLE AND W Open root: 12-16 in., .20; Cans: 12-16 in., .25;	HITE (S. vulgaris an	d alba	a).	
Open root; 12-16 in., .20;	18-24 in., .30; 30-36 in.	40		
GRAFTED. 12-16 in., .25;	18-24 in., .35; 30-48 in.	06.		
DARK VARIETIES:				
MATTHIEU BOMBASLE	CHAS. X.			
SOUV. DE LOUIS SPAT				
LIGHT VARIETIES:	H VOLCAN			
JOSIKEA	PRES. CARNOT			
WHITE VARIETIES:	THES. SAMINGT			
BERTHA DAMMANN	EMODI			
MAD. LEMOINE	MARIE LEGRAY			
	D. ABEL CHATENAY			
MICC ELLEN	M/III MOTT			
Open root: 12-16 in., .25;	18-24 in., .35; 28-36			
Open root: 12-16 in25; in40; 36- Cans: 12-16 in35; in50; 36-4	40 in	.50		
Cans: 12-16 in., .35;	18-24 in., .40; 28-36			
in., .50; 36-4	10 in	.75		
CHINESE (Rothomagensis V Open root: 12-18 in., .25; Cans: 12-18 in., .30;	'arieties) (Grafted).			
Open root: 12-18 in., .25;	20-30 in., .30; 36-48 in.	.50		
Cans: 12-18 in., .30;	20-30 in., .35; 36-48 in.,	.75		
CHINESE New Varieties (G	rafted).			
SOUGEANA	Violet Red			
SOUGEANA ALBA	Violet White			
Open root: 18-24 in	***************************************	.30		
Cans		40		
PERSIAN VARIETIES (Graf	ited).			
CUT LEAF	Light Purple. Light Purple. Light Lavender			
PERSIAN	Light Purple.			
WHITE	Light Lavender			
Open root: 12-20 in., .25; Cans: 12-20 in., .30;	24-30 in., .30; 36-48 in.,	.50		
Cans: 12-20 in., .30;	24-30 in., .40; 36-48 in.,	.75		
Persian and Chinese ai	re the best bloomers.			
MAGNOLIA. The most showy	early flowering shrub. its in California:	777 €	have	one of
the largest assortmen	its in California:			
VARIETIES:				
Alexandrina	White and Red			
Amabilis	White			
conspicua (Yulan)				
gracilis unicolor	Dark Reddish Pu	'nle		
gracins amedic				
Halleana (stellata)	Earn readish rai	Pic		
Halleana (stellata) Lennei	Red	pic		
Halleana (stellata) Lennei Iongifolia	Red White	pic		
Halleana (stellata) Lennei Iongifolia obovata	Red	pic		
Halleana (stellata) Lennei Iongifolia obovata purpurea (obovata)	Red White Purple	pic		
Halleana (stellata) Lennei longifolia obovata purpurea (obovata) soulangeana	Red White Purple White and Pink	pic		
Halleana (stellata) Lennei longifolia obovata purpurea (obovata) soulangeana speciosa	Red White Purple White and Pink White			
Halleana (stellata) Lennei longifolia obovata purpurea (obovata) soulangeana speciosa stellata	Red White Purple White and Pink White White star shape	1		
Halleana (stellata) Lennei longifolia obovata purpurea (obovata) soulangeana speciosa stellata Watsoni	Red White Purple White and Pink White White star shape	1		
Halleana (stellata) Lennei longifolia obovata purpurea (obovata) soulangeana speciosa stellata Watsoni Yulan	Red White Purple White and Pink White White, star shape White, Crimson c White and red	1		
Halleana (stellata) Lennei longifolia obovata purpurea (obovata) soulangeana speciosa stellata Watsoni Yulan Ealls or cans: 12-18 in5	Red White Purple White and Pink White White, star shape White, Crimson c White and red 50 to .85; 18-24 in., .75	i enter		
Halleana (stellata) Lennei longifolia obovata purpurea (obovata) soulangeana speciosa stellata Watsoni Yulan Balls or cans: 12-18 in 5 to 1.25: 30-4	Red White Purple White and Pink White White, star shape White, Crimson c White and red to .55; 18-24 in., .75 is in	i enter		
Halleana (stellata) Lennei longifolia obovata purpurea (obovata) soulangeana speciosa stellata Watsoni Yulan Balls or cans: 12-18 in 5 to 1.25: 30-4 NEVINSIA Alabamensis (Snow	Red White Purple White and Pink White White, Star shape White, Crimson c White and red 00 to .85; 18-24 in., .75 88 in	i enter 2.00		
Halleana (stellata) Lennei longifolia obovata purpurea (obovata) soulangeana speciosa stellata Watsoni Yulan Ealls or cans: 12-18 in 5 to 1.25; 30-4 NEVINSIA Alabamensis (Snow Open root: 2-3 ft., .25; ca	Red White Purple White and Pink White White, star shape White, Crimson c White and red to .85; 18-24 in, .75 ts in	i enter 2.00		
Halleana (stellata) Lennei longifolia obovata purpurea (obovata) soulangeana speciosa stellata Watsoni Yulan Ealls or cans: 12-18 in5 to 1.25: 30-4 NEVINSIA Alabamensis (Snow Open root: 2-3 ft., .25; ca	Red White Purple White and Pink White White, star shape White, Crimson c White and red to .55; 18-24 in., .75 48 in	denter 2.00		
Halleana (stellata) Lennei longifolia obovata purpurea (obovata) soulangeana speciosa stellata Watsoni Yulan Balls or cans: 12-18 in 5 to 1.25; 30-4 NEVINSIA Alabamensis (Snow Open root: 2-3 ft., 25; ca *NUTTALIA cerasiformis (Oso B Open root: 18-24 in., 30;	Red White Purple White and Pink White White, Star shape White, Crimson c White and red 10 to .85; 18-24 in., .75 18 in	1 enter 2.00 .35		
Halleana (stellata) Lennei longifolia obovata purpurea (obovata) soulangeana speciosa stellata Watsoni Yulan Balls or cans: 12-18 in 5 to 1.25; 30-4 NEVINSIA Alabamensis (Snow Open root: 2-3 ft., .25; ca *NUTTALIA cerasiformis (Oso B Open root: 18-24 in., .30; Cans	Red White Purple White and Pink White White, star shape White, Crimson c White and red 0 to .85; 18-24 in, .75 18 in	denter 2.00		
Halleana (stellata) Lennei longifolia obovata purpurea (obovata) soulangeana speciosa stellata Watsoni Yulan Balls or cans: 12-18 in 5 to 1.25; 30-4 NEVINSIA Alabamensis (Snow Open root: 2-3 ft., 25; ca *NUTTALIA cerasiformis (Oso B Open root: 18-24 in., 30;	Red White Purple White and Pink White White, star shape White, Crimson c White and red 0 to .85; 18-24 in, .75 18 in	1 enter 2.00 .35		
Halleana (stellata) Lennei longifolia obovata purpurea (obovata) soulangeana speciosa stellata Watsoni Yulan Balls or cans: 12-18 in 5 to 1.25; 30-4 NEVINSIA Alabamensis (Snow Open root: 2-3 ft., .25; ca *NUTTALIA cerasiformis (Oso B Open root: 18-24 in., .30; Cans	Red White Purple White and Pink White White, Star shape White, Crimson c White and red 10 to .85; 18-24 in., .75 18 in	1 enter 2.00 .35 .50 .75		
Halleana (stellata) Lennei longifolia obovata purpurea (obovata) soulangeana speciosa stellata Watsoni Yulan Balls or cans: 12-18 in5 to 1.25; 30-4 NEVINSIA Alabamensis (Snow Open root: 2-3 ft., .25; ca *NUTTALIA cerasiformis (Oso B Open root: 18-24 in., .30; Cans PHILADELPHUS—SYRINGA or	Red White Purple White and Pink White White, Star shape White, Crimson c White and red 10 to .85; 18-24 in., .75 18 in	1 enter 2.00 .35 .50 .75		
Halleana (stellata) Lennei longifolia obovata purpurea (obovata) soulangeana speciosa stellata Watsoni Yulan Ealls or cans: 12-18 in5 to 1.25: 30-4 NEVINSIA Alabamensis (Snow Open root: 2-3 ft., .25; ca *NUTTALIA cerasiformis (Oso B Open root: 18-24 in., .30; Cans PHILADELPHUS—SYRINGA or AVALANCHE coronarius grandiflora	Red White Purple White and Pink White White, star shape White, Crimson c White and red to to .55; 18-24 in., .75 th in	1 enter 2.00 .35 .50 .75		
Halleana (stellata) Lennei longifolia obovata purpurea (obovata) soulangeana speciosa stellata Watsoni Yulan Ealls or cans: 12-18 in5 to 1.25: 30-4 NEVINSIA Alabamensis (Snow Open root: 2-3 ft., .25; ca *NUTTALIA cerasiformis (Oso B Open root: 18-24 in., .30; Cans PHILADELPHUS—SYRINGA or AVALANCHE coronarius grandiflora	Red White Purple White and Pink White White, star shape White, Crimson c White and red to to .55; 18-24 in., .75 th in	1 enter 2.00 .35 .50 .75		
Halleana (stellata) Lennei longifolia obovata purpurea (obovata) soulangeana speciosa stellata Watsoni Yulan Balls or cans: 12-18 in5 to 1.25: 30-4 NEVINSIA Alabamensis (Snow Open root: 2-3 ft., .25; casholia (South Control of the Control of	Red White Purple White and Pink White White, star shape White, Crimson c White and red to .85; 18-24 in., .75 to in	1 2.00 .35 .50 .75 ag		
Halleana (stellata) Lennei longifolia obovata purpurea (obovata) soulangeana speciosa stellata Watsoni Yulan Ealls or cans: 12-18 in 5 to 1,25: 30-4 NEVINSIA Alabamensis (Snow Open root: 2-3 ft., 25; ca *NUTTALIA cerasiformis (Oso Borney Cans) Open root: 18-24 in., .30; Cans PHILADELPHUS—SYRINGA or AVALANCHE coronarius grandiflora Open root: 16-20 in., .20: 5 Cans: 16-20 in., .25; in	Red White Purple White and Pink White White, star shape White, Crimson c White and red to to .55; 18-24 in., .75 th in	1 enter 2.00 .35 .50 .75		
Halleana (stellata) Lennei longifolia obovata purpurea (obovata) soulangeana speciosa stellata Watsoni Yulan Ealls or cans: 12-18 in 5 to 1.25; 30-4 NEVINSIA Alabamensis (Snow Open root: 2-3 ft., .25; case of the secondary o	Red White Purple White and Pink White White, star shape White, Crimson c White and red to .85; 18-24 in., .75 ts in	1 enter 2.00 .35 .50 .75 ng .40 .60		
Halleana (stellata) Lennei longifolia obovata purpurea (obovata) soulangeana speciosa stellata Watsoni Yulan Balls or cans: 12-18 in5 to 1.25: 30-4 NEVINSIA Alabamensis Open root: 2-3 ft., .25; ca *NUTTALIA cerasiformis (Oso B Open root: 18-24 in., .30; cans Cans PHILADELPHUS—SYRINGA or AVALANCHE coronarius grandiflora Open root: 16-20 in., .20; fin. nana compacta (Dwarf) Open root: 10-15 in., .20;	Red White Purple White and Pink White White, star shape White, Crimson c White and red to .85; 18-24 in., .75 ts in	1 2.00 .35 .50 .75 ag		
Halleana (stellata) Lennei longifolia obovata purpurea (obovata) soulangeana speciosa stellata Watsoni Yulan Ealls or cans: 12-18 in 5 to 1.25; 30-4 NEVINSIA Alabamensis (Snow Yopen root: 2-3 ft., .25; cansellata (Oso Bopen root: 18-24 in., .30; Cans PHILADELPHUS—SYRINGA or AVALANCHE coronarius grandifiora Open root: 16-20 in., .20; Cans: 16-20 in., .25; in. nana compacta (Dwarf) Open root: 10-15 in., .20; Nepalensis.	Red White Purple White and Pink White White, star shape White, Crimson c White and red to .85; 18-24 in., .75 ts in	1 1 22.00 .35 .50 .75 .75 .40 .60 .25		
Halleana (stellata) Lennei longifolia obovata purpurea (obovata) soulangeana speciosa stellata Watsoni Yulan Balls or cans: 12-18 in 5 to 1.25; 30-4 NEVINSIA Alabamensis (Snow Open root: 2-3 ft., .25; ca *NUTTALIA cerasiformis (Oso B Open root: 18-24 in., .30; Cans PHILADELPHUS—SYRINGA or AVALANCHE coronarius grandiflora Open root: 16-20 in., .20; Cans: 16-20 in., .25; in. nana compacta (Dwarf) Open root: 10-15 in., .20; Nepalensis. Open root: 10-15 in., .30;	Red White Purple White and Pink White White, star shape White, Crimson c White and red 0 to .85; 18-24 in., .75 48 in	1 enter 2.00 .35 .50 .75 ng .40 .60		
Halleana (stellata) Lennei longifolia obovata purpurea (obovata) soulangeana speciosa stellata Watsoni Yulan Ealls or cans: 12-18 in5 to 1.25: 30-4 NEVINSIA Alabamensis (Snow Open root: 2-3 ft., .25; ca *NUTTALIA cerasiformis (Oso Borner of the Community of Cans PHILADELPHUS—SYRINGA or AVALANCHE coronarius grandiflora Open root: 16-20 in., .20: .25 Cans: 16-20 in., .25; in. nana compacta (Dwarf) Open root: 10-15 in., .20; Nepalensis. Open root: 10-15 in., .30; RHAMNUS catharticus (Bucktho	Red White Purple White and Pink White White, Star shape White, Crimson c White and red 10 to .85; 18-24 in., .75 18 in 1.00 to Wreath). 188-24 in 40 to MOCK ORANGE). New, Iree flowerin Sweet scented Large flowered 24-30 in25; 36-48 in., 24-30 in35; 36-48 cans	11 enter		
Halleana (stellata) Lennei longifolia obovata purpurea (obovata) soulangeana speciosa stellata Watsoni Yulan Balls or cans: 12-18 in 5 to 1.25; 30-4 NEVINSIA Alabamensis (Snow Open root: 2-3 ft., .25; cans *NUTTALIA cerasiformis (Oso B Open root: 18-24 in., .30; Cans PHILADELPHUS—SYRINGA or AVALANCHE coronarius grandiflora Open root: 16-20 in., .20; Cans: 16-20 in., .25; in. nana compacta (Dwarf) Open root: 10-15 in., .20; Nepalensis. Open root: 10-15 in., .30; RHAMNUS catharticus (Bucktho Open root: 18-30 in., .30;	Red White Purple White and Pink White White, star shape White, Crimson c White and red 00 to .85; 18-24 in., .75 18 in	1 1 22.00 .35 .50 .75 .75 .40 .60 .25		
Halleana (stellata) Lennei longifolia obovata purpurea (obovata) soulangeana speciosa stellata Watsoni Yulan Balls or cans: 12-18 in 5 to 1.25; 30-4 NEVINSIA Alabamensis (Snow Open root: 2-3 ft., .25; cans *NUTTALIA cerasiformis (Oso B Open root: 18-24 in., .30; Cans PHILADELPHUS—SYRINGA or AVALANCHE coronarius grandiflora Open root: 16-20 in., .20; Cans: 16-20 in., .25; in. nana compacta (Dwarf) Open root: 10-15 in., .20; Nepalensis. Open root: 10-15 in., .30; RHAMNUS catharticus (Bucktho Open root: 18-30 in., .30;	Red White Purple White and Pink White White, star shape White, Crimson c White and red 00 to .85; 18-24 in., .75 18 in	11 enter		
Halleana (stellata) Lennei longifolia obovata purpurea (obovata) soulangeana speciosa stellata Watsoni Yulan Balls or cans: 12-18 in 5 to 1.25; 30-4 NEVINSIA Alabamensis (Snow Open root: 2-3 ft., .25; cans *NUTTALIA cerasiformis (Oso B Open root: 18-24 in., .30; Cans PHILADELPHUS—SYRINGA or AVALANCHE coronarius grandiflora Open root: 16-20 in., .20; Cans: 16-20 in., .25; in. nana compacta (Dwarf) Open root: 10-15 in., .20; Nepalensis. Open root: 10-15 in., .30; RHAMNUS catharticus (Bucktho Open root: 18-30 in., .30;	Red White Purple White and Pink White White, star shape White, Crimson c White and red 00 to .85; 18-24 in., .75 18 in	1 1 2 2 . 00		
Halleana (stellata) Lennei longifolia obovata purpurea (obovata) soulangeana speciosa stellata Watsoni Yulan Balls or cans: 12-18 in 5 to 1.25; 30-4 NEVINSIA Alabamensis (Snow Open root: 2-3 ft., .25; cans *NUTTALIA cerasiformis (Oso B Open root: 18-24 in., .30; Cans PHILADELPHUS—SYRINGA or AVALANCHE coronarius grandiflora Open root: 16-20 in., .20; Cans: 16-20 in., .25; in. nana compacta (Dwarf) Open root: 10-15 in., .20; Nepalensis. Open root: 10-15 in., .30; RHAMNUS catharticus (Bucktho Open root: 18-30 in., .30;	Red White Purple White and Pink White White, star shape White, Crimson c White and red 00 to .85; 18-24 in., .75 18 in	11 enter		
Halleana (stellata) Lennei longifolia obovata purpurea (obovata) soulangeana speciosa stellata Watsoni Yulan Balls or cans: 12-18 in 5 to 1.25: 30-4 NEVINSIA Alabamensis (Snow Open root: 2-3 ft., 25; ca *NUTTALIA cerasiformis (Oso B Open root: 18-24 in., .30; Cans PHILADELPHUS—SYRINGA or AVALANCHE coronarius grandifiora Open root: 16-20 in., .20; Cans: 16-20 in., .25; in. nana compacta (Dwarf) Open root: 10-15 in., .20; Nepalensis. Open root: 10-15 in., .30; RHAMNUS catharticus (Bucktho Open root: 18-30 in., .30; RHODOTYPOS kerrioides (White Open root: 16-20 in., .20; Cans: 16-20 in., .20; Cans: 16-20 in., .20; RHODOTYPOS kerrioides (White Open root: 16-20 in., .20; Cans: 16-20 in., .20; Cans: 16-20 in., .20; Cans: 16-20 in., .20;	Red White Purple White and Pink White White, star shape White, Crimson c White and red 10 to .85; 18-24 in., .75 18 in	11 1 1 1 2 2 . 0 0		
Halleana (stellata) Lennei longifolia obovata purpurea (obovata) soulangeana speciosa stellata Watsoni Yulan Balls or cans: 12-18 in 5 to 1.25; 30-4 NEVINSIA Alabamensis (Snow Open root: 2-3 ft., .25; cansender of the secondarian of the secondarian of the secondarian open root: 18-24 in., .30; Cans PHILADELPHUS—SYRINGA or AVALANCHE coronarius grandiflora Open root: 16-20 in., .20; Cans: 16-20 in., .25; in. nana compacta (Dwarf) Open root: 10-15 in., .30; RHAMNUS catharticus (Bucktho Open root: 18-30 in., .30; RHODOTYPOS kerrioides (White Open root: 16-20 in., .20; Cans: 16-20 in., .25; EIBES—FLOWERING CURRANY	Red White Purple White and Pink White White, star shape White, Crimson c White and red 10 to .85; 18-24 in., .75 18 in	11 1 1 1 2 2 . 0 0		
Halleana (stellata) Lennei longifolia obovata purpurea (obovata) soulangeana speciosa stellata Watsoni Yulan Balls or cans: 12-18 in 5 to 1.25; 30-4 NEVINSIA Alabamensis (Snow Open root: 2-3 ft., .25; ca *NUTTALIA cerasiformis (Oso B Open root: 18-24 in., .30; Cans PHILADELPHUS—SYRINGA or AVALANCHE coronarius grandiflora Open root: 16-20 in., .20; Cans: 16-20 in., .25; in. nana compacta (Dwarf) Open root: 10-15 in., .30; RHAMNUS catharticus (Buckthe Open root: 18-30 in., .30; RHODOTYPOS kerrioides (White Open root: 16-20 in., .20; Cans: 16-20 in., .25; In30; RHODOTYPOS kerrioides (White Open root: 16-20 in., .20; Cans: 16-20 in., .25; In30; RHODOTYPOS kerrioides (White Open root: 16-20 in., .25; In30; RHOBES—FLOWERING CURRANY aureum (Fragrant Yellow).	Red White Purple White and Pink White White, star shape White, Crimson c White and red 0 to .85; 18-24 in., .75 48 in	11		
Halleana (stellata) Lennei longifolia obovata purpurea (obovata) soulangeana speciosa stellata Watsoni Yulan Balls or cans: 12-18 in 5 to 1.25; 30-4 NEVINSIA Alabamensis (Snow Open root: 2-3 ft., .25; ca *NUTTALIA cerasiformis (Oso B Open root: 18-24 in., .30; Cans PHILADELPHUS—SYRINGA or AVALANCHE coronarius grandiflora Open root: 16-20 in., .20; Cans: 16-20 in., .25; in. nana compacta (Dwarf) Open root: 10-15 in., .30; RHAMNUS catharticus (Buckthe Open root: 18-30 in., .30; RHODOTYPOS kerrioides (White Open root: 16-20 in., .20; Cans: 16-20 in., .25; In30; RHODOTYPOS kerrioides (White Open root: 16-20 in., .20; Cans: 16-20 in., .25; In30; RHODOTYPOS kerrioides (White Open root: 16-20 in., .25; In30; RHOBES—FLOWERING CURRANY aureum (Fragrant Yellow).	Red White Purple White and Pink White White, star shape White, Crimson c White and red 0 to .85; 18-24 in., .75 48 in	11 1 1 1 2 2 . 0 0		
Halleana (stellata) Lennei longifolia obovata purpurea (obovata) soulangeana speciosa stellata Watsoni Yulan Balls or cans: 12-18 in 5 to 1.25; 30-4 NEVINSIA Alabamensis (Snow Open root: 2-3 ft., .25; ca *NUTTALIA cerasiformis (Oso B Open root: 18-24 in., .30; Cans PHILADELPHUS—SYRINGA or AVALANCHE coronarius grandiflora Open root: 16-20 in., .20; Cans: 16-20 in., .25; in. nana compacta (Dwarf) Open root: 10-15 in., .30; RHAMNUS catharticus (Buckthe Open root: 18-30 in., .30; RHODOTYPOS kerrioides (White Open root: 16-20 in., .20; Cans: 16-20 in., .25; In30; RHODOTYPOS kerrioides (White Open root: 16-20 in., .20; Cans: 16-20 in., .25; In30; RHODOTYPOS kerrioides (White Open root: 16-20 in., .25; In30; RHOBES—FLOWERING CURRANY aureum (Fragrant Yellow).	Red White Purple White and Pink White White, star shape White, Crimson c White and red 0 to .85; 18-24 in., .75 48 in	11 1 1 1 1 1 2 2 . 0 0		
Halleana (stellata) Lennei longifolia obovata purpurea (obovata) soulangeana speciosa stellata Watsoni Yulan Balls or cans: 12-18 in 5 to 1.25: 30-4 NEVINSIA Alabamensis (Snow Open root: 2-3 ft., 25; ca *NUTTALIA cerasiformis (Oso Bornei Constitution of Constitution	Red White Purple White and Pink White White, Crimson c White ind red 10 to .85; 18-24 in., .75 18 in. 1.00 to Wreath). MOCK ORANGE). New, Iree flowerin Sweet scented Large flowered 24-30 in25; 36-48 in., 24-30 in., .35; 36-48 cans cans (Red Flowering). 20-30 in (Red Flowering).	1 denter 2.00 .35 .50 .75 ag .40 .60 .25 .35 .35 .35 .35 .35		
Halleana (stellata) Lennei longifolia obovata purpurea (obovata) soulangeana speciosa stellata Watsoni Yulan Balls or cans: 12-18 in 5 to 1.25: 30-4 NEVINSIA Alabamensis (Snow Open root: 2-3 ft., 25; ca *NUTTALIA cerasiformis (Oso Bornei Constitution of Constitution	Red White Purple White and Pink White White, Crimson c White ind red 10 to .85; 18-24 in., .75 18 in. 1.00 to Wreath). MOCK ORANGE). New, Iree flowerin Sweet scented Large flowered 24-30 in25; 36-48 in., 24-30 in., .35; 36-48 cans cans (Red Flowering). 20-30 in (Red Flowering).	11 1 1 1 1 1 2 2 . 0 0		
Halleana (stellata) Lennei longifolia obovata purpurea (obovata) soulangeana speciosa stellata Watsoni Yulan Balls or cans: 12-18 in 5 to 1.25; 30-4 NEVINSIA Alabamensis (Snow Open root: 2-3 ft., .25; ca *NUTTALIA cerasiformis (Oso B Open root: 18-24 in., .30; Cans PHILADELPHUS—SYRINGA or AVALANCHE coronarius grandiflora Open root: 16-20 in., .20; Cans: 16-20 in., .25; in. nana compacta (Dwarf) Open root: 10-15 in., .30; RHAMNUS catharticus (Buckthe Open root: 18-30 in., .30; RHODOTYPOS kerrioides (White Open root: 16-20 in., .20; Cans: 16-20 in., .25; in. RHODOTYPOS kerrioides (White Open root: 16-20 in., .20; Cans: 16-20 in., .25; In. Open root: 16-20 in., .25; In. Open root: 16-20 in., .25; In. Open root: 16-20 in., .25; In25; In.	Red White Purple White and Pink White White, Crimson c White ind red 10 to .85; 18-24 in., .75 18 in. 1.00 to Wreath). MOCK ORANGE). New, Iree flowerin Sweet scented Large flowered 24-30 in25; 36-48 in., 24-30 in., .35; 36-48 cans cans (Red Flowering). 20-30 in (Red Flowering).	1 denter 2.00 .35 .50 .75 ag .40 .60 .25 .35 .35 .35 .35 .35		

	lach	10	100
bella rosea (Moss Locust improved). Open root: 4-6 ft., .60; cans	.75		
hispida (Moss Locust).			
Open root: 16-24 in., 25; 24-36 in., 35; 36-48 in., 50; 5-7 ft	1.25		
in., .75; 5-7 ft	1.50		
rosea. See hispida.			
SIBERIAN PEA TREE (Caragana Siberica arborescens Open root: 18-30 in., .25; 36-60 in	5). .50		************
Open root: 18-30 in., .25; 36-60 in	.65	*********	
SNOW BALL.			
virburnum opulis (High Bush Cranberry). Open root: 3-4 ft., .25 to .40; cans35 to	.60		
v. o. sterllis (Guelder Rose). Open root: 12-16 in., .20; 18-20 in., .25; 24-30			
Open root: 12-16 in., .20; 18-20 in., .25; 24-30 in., .35; 36-48 in	.50	•	
in., .40; 36-48 in	.75		
v. plicatum (Japanese). Open root: 12-18 in., .25; 20-30 in	.35		
Cans: 12-18 in., .35; 20-30 in	.60		
SPIREA.			
bullata (Crispifolia) (Dwarf Pink, spring). Open root: 6-12 in., .15; cans	90		
	.20		
Bumalda Anthony Waterer (Red, summer). Open root: 10-15 in., 20; 16-20 in Cans: 10-15 in., 25; 16-20 in	$\frac{.25}{35}$		
*California (Blush White, summer).			
Open root: 36-60 in., .35; cans	.45	•••••	
crispifolia. See bullata.			
Double Reevesi. See Reevesiana f. p.			
*Douglasi (Superba) (Pink Spiked, everblooming). Open root: 18-24 in., .20; 30-36 in., .30; 40-60 in., Cans: 18-24 in., .25; 30-36 in., .35; 40-60	.40		
in	.75		
multiflora arguta (Small White, spring flowering). Open root: 10-15 in., .20; 16-20 in., 25; 24-36 in.,	.40		
Cans: 10-15 in., .25; 16-20 in., .35; 24-36 in.,	.50		
opulifolia aurea (Golden Leaved Snowball). Cans: 2-4 ft			
prunifolia flora plena (Southern Double Flowered B Open root: 2-3 ft., .25; 3-5 ft	ridal .35	Wreat	h).
Cans: 2-3 ft., .25 to 35; 3-5 ft45 to	.60		
Reevesiana (Cantoniensis) (Single Bridal Wreath, Open root: 18-24 in., .25; 24-36 in., .35; 40-48 in., Cans: 18-24 in., .35; 24-36 in., .45;	early	7). 	
Cans: 18-24 in., .35; 24-36 in., .45; 40-48 in	75		
P flore plane (Double Pridel Wreath carly)			
Open root: 18-24 in., .25; 24-36 in., .35; 40-48 in., Cans: 18-24 in., .30; 24-36 in., .45;	.50		
40-48 in	.75	••••••	••
Open root: 15-20 in., .20; 24-30 in., .25; 36-48 in., Cans: 15-20 in., .25; 24-30 in., .35;	.50		
36-48 in	.75		
sorbifolla (Sorbaria) (White Spiked, summer). Open root: 18-30 in., .25; 36-60 in	.40		
	. 65		*
Thunbergii (Bridal Wreath, Baby's Breath). Open root: 12-18 in., .25; 24-36 in	.35		
Cans: 12-18 in., .35; 24-36 in50 to Van Houteii (Single Bridal Wreath, late spring).	.60	*******	
Open root: 12-20 in., .20; 24-30 in., .30; 36-48 in., Cans: 12-20 in., .25; 24-30 in., .35;	.50	•••••	
36-48 in	.75		
SYRINGA. See Lilac and Philadelphus (Mock Orange	e).		
THEPHROSIA grandiflora. Pots or cans: 8-18 in	.40		
VITEX agnus castus (Chaste Tree).			
Open root: 12-24 in., .25; cans	.40		•

WEIGELIA (Diervilla florida). VARIETIES:	Each	10	100
Amabilis A. aurea marginata	Light Pink Variegated Leaves		
candida	White		
Eduard Andre Eva Rathke	Crimson Red		
Kosterlana Var.	Variegated		
rosea sessifolia	Pink Light Yellow		
Sieboldii Var.	Pink Variegated		
Stelzneri venosa	Bright Pink Light Pink		
versicolor a. m. Open root: 12-18 in., .20;	Yellow Edged Leaves 20-24 in., .30; 30-36 in., .40		***********

Deciduous Shrubs—Foliage and B	errie	S
ACER palmatum (Japanese Maple).		
VARIETIES:		
PURPLE LEAF GOLDEN LEAF Pots or cans: 16-20 in., .50 to .75; 24-30 in., .75 to 1.25; 36-48 in		
Pots or cans: 16-20 in., .50 to .75; 24-30 in.,		
See Deciduous Trees.	41111111	•
ARALIA.		
pentaphylla (Five Leaved). Cans: 12-24 in		
spinosa (Hercules Club, Thorny Aralia). Cans: 1-3 ft., .25; 3-4 ft., .40 to .50; 5-8 ft.,		
Cans: 1-3 ft., .25; 3-4 ft., .40 to .50;		
See Evergreen Shrubs.	*******	
ARTEMESIA abrotanum (Southern Wood-Old Man).		
Pots or cans: 8-15 in		
BENZOIN odiferum (Laurus benzoin). Open root: 12-30 in., .25; cans		
BERBERIS—BARBERRY.		********
communis. See vulgaris.		
Hookeri compacta.		
Cans 3 ft		
purpurea (Purple). Open root: 2-3 ft., .25; 3-4 ft		
Cans: 2-3 ft., .40; 3-4 ft		
Thunbergii (Japanese).		
Open root: 6-12 in., .15; 12-18 in., .20; 18-24 in., .30 Cans: 6-12 in., .20; 12-18 in., .30; 18-24 in., .45		
virescens.		
Cans: 24 in		
vulgaris (Common). Open root: 3-4 ft., .25; cans		
v. atropurpurea (Purple Leaf). Open root: 18-24 in., .25; 24-36 in., .35; 36-48 in., .45 Cans: 18-24 in., .35; 24-36 in., .50; 36-48 in., .60 CLEROPENDRON Fargesi		
Open root: 18-24 in., .25; 24-36 in., .35; 36-48 in., .45 Cans: 18-24 in. 35; 24-36 in. 50; 36-48 in. 60		
Pots, balls and cans: 8-16 in., .25; 20-36 in		
CORNUS Siberica (Variegated Dogwood):		
Open root: 12-18 in., .35; cans	***********	
COTONEASTER. Sinensis (Chinese).		
Open root: 24-30 in., .25; 36-40 in		
Cans or balls: 24-30 in., .35; 36-40 in		
longipes and edulis.		
Open root: 2-3 ft., .30; 3-4 ft		
Cans: 2-3 ft., .40; 3-4 ft	*********	***********
Americana (Strawberry Tree).		
Open root: 15-20 in., .20; 24-30 in., .25; 36-40 in., .40 Cans: 15-20 in., .25; 24-30 in., .35; 36-40 in., .50		***************************************
atropurpurea (Burning Bush).		
Open root: 24-48 in., .40; cans		
Europeus (Spindle Tree). Open root: 18-24 in., .25; 30-36 in., .35;		
40-60 in		
Cans: 18-24 in., .30; 30-36 in., .45; 40-60 in		
LAURUS benzoln. See Benzoln odiferum. See also Evergreen Shrubs.		
See also Evergreen Shrubs. LEMON VERBENA.		
Pots or cans: 10-15 in., .15; 16-20 in., .25;		
24-30 in		

	ach	10	100
RHUS		**********	*********
glabra laciniata (Cut Leaf Sumac). Open root: 2-3 ft., 30; 3-4 ft Cans: 2-3 ft., 40; 3-4 ft typhina laciniata (Cut Leaf Stag Horn Sumac). Open root: 2-3 ft., 40; cans		•	
Open root: 2-3 ft., .30; 3-4 ft	$.45 \\ .60$		
typhina laciniata (Cut Leaf Stag Horn Sumac).	.00	********	**********
	.60		
SASSAFRAS (S. officinalls), Open root: 2-3 ft 30: 4-5 ft	.50		
Open root: 2-3 ft., 30; 4-5 ft	.65		
SYMPHORICARPUS racemosa (Snowberry). Open root: 2-3 ft., .25; cans			
TAMARIX—TAMARACK.	.40		***********
Casplea (Hardy Tamarack). Open root: 2-4 ft., .25; 5-8 ft	.50		
Cans: 2-4 ft., .25; 5-8 ft	.75		
elegans Indica (Summer Blooming).	.60		
elegans Indica (Summer Blooming). Open root: 2-4 ft., .25; 5-8 ft	.75		
hislpda aestlvalis (Silver Tamarack).	C.F		
Cans: 1-3 ft., .25; 3-5 ft., .65; 6-7 ft.	.65		
	.90		
Japonica. See plumosus. plumosus (Feathery Tamarack).			
Open root: 1-3 ft., 35; 4-7 ft	.75		
WITCH HAZEL (Hamamelis Virginicus).	1.00	•••••	•••••
Open root: 1-3 ft., .40; 4-7 ft	.35	•••••	
Cans; 2-3 It., .30; 3-4 It	.45		
Perennials—Hardy			
-			
ACHILLEA. millefolium.			
Small note: 2-4 in 15 to	20		
ptarmica (Sneezewort) (THE PEARL, Double Wilson Small pots: 3-4 in	11te). .20		
ANCHUSA Italica (Dropmore Variety).			
Pots: 3-4 in., .10; 4-8 inANEMONE Japonica (Japanese Wind Flower).	.15	•••••	
Open root	.25	2.00	
See Bulbs. AQUILEGIA—COLUMBINE.			
chrysantha (Yellow).			
chrysantha (Yellow). Pots or cans: 4-6 inhybrida (Mixed, Double).	.10	.70	
		.70	
coerulea (Blue, Rocky Mountain). Pots or cans: 4-6 in. ARALIS alpina (Rock Cress). Pots or clumps	.10	.75	
ARALIS alpina (Rock Cress).			
Pots or clumpsASTER—HARDY (Michaelmas Daisy).	.15	1.50	***********
VARIETIES:			
Alpinus Pink and White. acris nanus Dwarf Blue			
Curtissi Blue, star staped.			
Laevis Lavender Blue Novae Anglae Mrs. Raynor, Pur	nlish	Red	
puniceus pulcherrima Light Blue	paron	reca	
White Queen White Pots or clumps	.20	1.50	
CAMPANULA Carpatica.			
Pots or cans	.10	.75	
Pots: .15 to 25; pots and clumps	.35		
Pots or cans	.10	.50	
DELPHINIUM_I.ARKSPIIR	•10		
belladonna (Light Blue). Small pots: .15 to 20; balled formosa (Dark Blue).	.30	2.50	
formosa (Dark Blue).			
Small pots	.20	1.50	
Cans: 3-5 ft	.60		
DORONICHM	.25	**********	
Pots or clumps			
Pots and cans	.15	1.20	
Pots or clumps	.50		
GAILLARDIA grandiflora (Elanket Flower). Pots	.10		
01 60.	• 10	.60	•••••

GOLDEN ROD (Solidago) (Giant a		10 TO	2.5	$\frac{10}{2.00}$	100
GYPSOPHILA paniculata (Baby's 1 year roots	Breath).		.15	1.20	
HEUCHERA sanguinea (Alum Roo Pots: 3-4 in	t).		.20		
HOLLAHOCK					
Pots or flats	ea).	10 to	.25		
Open root or cans		35 to	.50		
WHITE QUEEN (Extra Fine). Large clumps or cans PENSTEMON (Beard Tongue). HARDY MIXED.		00 00	.00		
HARDY MIXED. Pots or cans: .05 to .10 IMPROVED HYBRIDS.		.50 to	1.00		
Date or cane: 05 to 20		50 to	1.00		
Wrightii. (New White). Pots or cans		-	.35		
PHLOX (P. decussata). TALL VARIETIES:		TO! 1			
ATHIS HENRY MURGER	Dark Salmor White, Red				
INDEPENDENCE MEDIUM AND DWARF:	White				
HERMINE NIOBE	White Reddish Pur	ple			
PACHA R. P. STRUTHERS	Rose Pink Red				
SELMA Open root or cans	Pala Rosa B	ed E	ye. .10	. 75	6.00
NEW VARIETIES:	Dwarf White				0.00
B. COMTE CARAN D'ACH	Medium, Pur Old Rose, Sh	rple a	nd C	armine.	
FRUELICHT ELIZABETH CAMPBELL	Dwarf, Salm Dwarf, Salm	on P	ink.	•	
G. A. STROHLEIN	Medium, Sca	rlet.	IIIK.		
MADAME PAUL DUTRIE PIERRE BAYLE				1.00	0.00
Open root or cans POPPY Orientalis (Oriental). Pots or cans			.15	1.00	
CALIFORNIA. See California MATILIJA. See Romneya coult TREE. See Tree Poppy.	Poppy. t eri.				
PRIMULA—PRIMROSE. polyanthus. Pots		20 to	.25		
vera (Cowslip). Pots			.25		
vulgaris (English Primrose). Pots	•	15 to	.25		
RUDBECKIA.			.20	***********	***************************************
laciniata (Golden Glow). Open root and cans Mandiana (Now Improved)		1 0 to	.15	.75	1.00
Mandiana (New Improved). Pots			.50		
SCABIOSA (Mourning Bride). Open root or pots		1 0 to	.15	1.00	
STOKESIA cyanea (Cornflower Ast Pots		10 to	.25		
SUNFLOWER—PERENNIAL. (Hel Cans or open root		15 to	.30		
SWEET WILLIAM (Dianthus bar Pots, cans or open root	batus). 	10 to	.15	1.00	
Flowering and Dece	orative—	Ou	t of	doo	rs
ABUTILON—FLOWERING MAPLE NAMED SORTS, All colors. T VARIEGATED VARIETIE	l. Call and Dwar				
Meganotamicum	Dwarf Snot	ted L	eaves	3	
Souv. de Bonn Pots or cans: 8-12 in., .15	to 20; 15-20	in.,	Leav	ves	
Souv. de Bonn Pots or cans: 8-12 in., .15 .20 to .35; 24 to	Plants. Red	and \	Jaries	gated.	************
ARALIA. papyrifera (Japanese Rice Pape	r Tree).	19 to	1.20		•
Cans: 1-2 ft., .20 to .35; 2-4; Sieboldii (Japanese). Pots or cans: 8-15 in., .30	to .50; 20-30	in.,			***********
S. variegata (Japanese variegat	ed).	60 to			••••••
Pots: 8-18 in		75 to	1 35		

IVY (P. peltotum).		Each	10	100
STANDARD VARIETIES: CHAS. TURNER Rose Pink				
DOUBLE PINK				
LAVENDER				
DOUBLE WHITE Pots or cans: 4-12 in		10	.70	6.00
Pots or cans: 4-12 in	•••••	10		0.00
Pots or cans: 4-12 in		15	1.20	10.00
Write for list of names and colors. We varieties.	e na	ve so	me very	choice
LADY WASHINGTON. See Pelargonium.				
GERBERA Jamesonii (Transvaal or South Africa	an I	Daisy)		
Small pots	20 to	.30	•••••	
Small pots	20 to	.30		
HELIOTROPE.				
VARIETIES: LIGHT BLUE OR PURPLE DARK PUR	01 5			
LEUR D'OPALE PICH		•		
MADAME LEDERLE WH	ITE			
MADAME LEDERLE WH Pots or cans: 6-10 in., .10 to .15; 1 in., .20 to .25; 18-24 in3	12-18	95		
JACOBINIA magnifica.				
Pots or cans: 8-18 in20 to .30; in	24-40)		
in	75 to	1.25	•••••	
alba (Brazilian White Plume Plant).				
Cans: 2-3 ft	25 to	.35		
carnea (Brazilian Red Plume Plant).		0.5		
Pots or cans: 1-2 ftrosea (Brazilian Pink Plume Plant).				
Pots or cans: 1-2 ft		25		
LAVENDER—ENGLISH.			0.0	
Pots or cans: 4-8 inEVERBLOOMING.	•••••	10	.80	
Pote or const 6-19 in	· • • • • • • • • • • • • • • • • • • •	10	.80	
LEMON VERBENA (LIppla citriodora—Aloysia Pots or cans: 10-15 in., .15; 16-20 in., 24-30 in	cit.			
Pots or cans: 10-15 in., .15; 16-20 in.,	.25	35		
LEONOTIS leonurus (Lion's Tail).		00		**********
Pots or cans: 4-10 in., .10 to .15;	12-2	Į.		
Pots or cans: 10-15 in., .15; 16-20 in., 24-30 in	20 t	.35		
LIBONIA floribunda (Jacobinia panciflora). Pots: 6-12 in				
rutilans (Lavender Pink for border).			*********	
Pots: 6-12 in	10 t	.20		
LICORICE (Glycerhiza glabra).	20 t	- 40		
Clumps	Flow	ering	Flax.	
Pots or cans: 6-10 in., .10 to .20;				
MAHERNIA verticillata (Honey Bells).	20 t	.35		• • • • • • • • • • • • • • • • • • • •
Pots or cans: 6-12 in	10 te	.20		
MACKAYA bella.				••••••
Pots: 6-12 in., .25 to .60; 20-36 in	75 to	1.25		
MARGUERITE (Paris Daisy). STANDARD VARIETIES:				
QUEEN ALEXANDRA LARGE WH	HTE	:		
SMALL CUT LEAF WHITE YELL	ŌŴ	′		
QUEEN ALEXANDRA LARGE WH SMALL CUT LEAF WHITE Pots or cans: 6-18 in	05 te	61.		
Pots or cans: 6-12 in	•••••	15	1.00	8.0
MOCHOSMA riparium.				
Pots or cans: 10-18 in., .20 to .40; 24-36 in	εn +.	1 95		
MUEHLENBECKIA platyciada (Tape or Tapewo	rm	Plant	``).	
Pots: 6-10 in., .10 to .15; 12-20 in	25 to	.35		
NANDINA domestica (Sacred Bamboo).				
40 to 50: 15-24 in 50 to	111.	<u>.</u>		
18-3U 1D	75 t	1.25		
PELARGONIUM (Lady Washington Geranium). Pots or cans: 6-12 in., .15 to .20;				
Pots or cans: 6-12 in., .15 to .20; 12-18 in	25 te	.35		
Write for list of varieties.	40 L			******
PEONY.				
Herbaclous or Common (P. officinalis). Pini	k, R	ed ar		
Cans	19 C	.25	••••••	
Cans: 12-16 in	75 te	1.25		
DILIMEDIA bicolor (Franciscopi)				
Pots: 6-24 in.,	ou to) Z.50 er)	*********	
Pots or cans: 8-15 in., .10 to .25; 18-24	in.	,		
.25 to .50; 30-40 in.,	45 to	1.00	********	•••••

ROMNEYA Coulteri (Matilija Poppy). Pots or cans: 6-12 in., .35 to .60; 10-15 in., .60 to 1.00; 18-24 in.,1.00 to		10	100
SALVIA.	1.50	******	
coccinea (Pineapple).	.35		
Pots or cans: 6-12 in., .10 to .20; 18-24 in20 to farinacea (Blue Texas). Pots or cans: 8-16 in	.25		
rarinacea (Blue Texas). Pots or cans: 8-16 in	.20		
splendens (Scarlet Sage). Pots or cans: 8-15 in 10 to	15		
SENECIO petasites (Sycamore Leaf Cineraria).	60		
SHASTA DAISY (Chrysanthemum leucanthemum hyb	ridu	m).	
Open root and flats	.05	.40	$\frac{3.50}{4.50}$
1 0 0 01 04115		.50	4.50
Clumps	.25		
SOLANUM betaceum. See Tree Tomato, Fruit Dept. Guatamalense. See Pepino, Fruit Dept.			
Cancinactrum (Innicalam (Indiana)			
Fots or cans: 8-24 in	.75		
Pots or cans: 10-20 in	.75		
pseudocapsicum. See S. capsicastrum.			
pyracantna (Golden Thorn). Pots: 6-18 in,	.50		
Pots or cans: 8-20 in	.35		
Warsewiczii, Cans: 1-3 ft	.50		
SPEARMINT (Mentha). Cans: 8-18 in			
STRELITZIA.			
Pots or cans: 1-2 ft., 75 to 1.00; 2-4 ft. 1.50 to regina (African Bird of Paradise Flower).	3.00		
Pots or cans: 8-15 in., .15 to .25; 18-24 in35 to	.50		
STREPTOSOLEN Jamesonii (Yellow Heliotrope). Pots or cans: 8-15 in., .15 to .25; 18-24 in .35 to SWAINSONA galegaefolia. White and Pink. Pots; 6-18 in	.35		
SWEET MARJORAM. Pots: 4-18 in	.25		
TRITOMA hybrida (Red Hot Poker). Pots or cans, assorted			
Flowering and Decorative—	mu	10018	
ALOCASIA macrorhiza (Giant Upright Elephant's Ear Pots and tubs 1.50 to	9 50		
ANTHERICUM vittatum picturatum and variegata. Pots: 4-12 in	.25		
ANTHERICUM vittatum picturatum and variegata. Pots: 4-12 in	1.50		
Pots: 8-12 in Scherzerianum (Coral Red). Pots: 6-12 in.	1.00		
		1.00	
Pots: 6 in. ASPARAGUS.		1.00	••••••
arborescens (Tall, soft). Pots: 1-2_ft., .50; 3-4 ft	1.50		
decumbana (Trailing)			
Pots: 40; baskets	7.50	•••••••	***************************************
numosus nanus (Asparagus Fern).			***********
Pots and balls: 6-10 in., .10 to .15; 10-14 in., .20 to .25; 18-24 in., .40 to .50; 24-60 in			
.50; 24-60 in	1.00		•••••
Pots: 6-10 in., .25 to .35; 10-15 in., .40 to .65; 16-20 in	1.00		
Baskets 1.50 to	3.00		•••••
Sprengeril (Trailing). Pots: .10 to .35; 6-8 in	.75		
Jap. tubs	$\frac{2.50}{2.00}$		
ASPIDISTRA.			
Pots: Per leaf	.09		
Pots: Per leaf	.10		
ASTILBE Japonica (Forcing Spirea). Pots: 10-20 in	1.00		***************************************

				40
AUCUBA. Japonica aurea maculata (Japanes Pots: 12-24 in	se Gold Dust Tr 	ach ee).	10	100
J. a. marginata (Golden edge and Pots: 10-18 in.	center).	.85	********	***************************************
J. viridis (Green). Pots				
AZALEA Indica (Evergreen—Forcing Pots: White, pink, red a white). and pink and			
BAY TREES. We import Bay Trees save you money. They a cedar and oak tubs. Heig plant.	and Trimmed re sold in Japa	Box nese	direct a	painted
STANDARD OR TREE FORM. Height: 6-7 ft.; Heads: 16-18 i 6-7 ft.: Heads: 22-24 i HALF STANDARDS.	in., per pair in., per pair	12.50 17.00		
Height: 48-56 in.; Heads: 20-24 PYRAMIDS.				
Height: 48-56 in.; Diameter: 60-66 in.; Diameter: 1 BEGONIA.	22 in., pair 6-18 in., pair	$10.00 \\ 12.00$		
argentea guttata Haageana PAD. DE LESSEPS MARJORY DAW CMARGUERITE PETALLICA MARS. TOWNSEND PAUL BRUANT Wiltoniensis PRES. CARNOT PRES. CARNOT PROTUNDIFOLIA RUDIA Tubra Thurstonii PETALLICA RAGENTIA RESTANCE ROTUNDIFOLIA RESTANCE RESTANCE ROTUNDIFOLIA RESTANCE RESTANC	White ight Pink ink all pink limbing pink ink, bronze leavink, long leaves ink ight pink and vink, large ded blossoms ink, bronze leavint, striped lein, 15 to 25; in., 25 to 25; in., 25; in., 25 to 25;	vhite ng iage af		
Pots: 4-8 in10 to .20; 6-12 12-24 in Baskets		2.60		
SPECIAL VARIETIES: REX (Ornamental foliage, 6 or 8 v 6-12 in., .20 to .25; 12-15 i 15-18 in ricinifolia (Large Cut Leaf). Pots: .40 to 1.00; Jap. tubs	varieties). n., .30 to .50; 	1.00 2.50		
Pots: .50 to 1.50; baskets or tu semperflorens (Pink, Red and Wh	ıbs 1.25 to vite Bedding).	2.50		
Pots: 6-8 in		.10	.70 .90	$\frac{6.00}{8.00}$
Pots: 8-12 in Templinii (Rose and Yellow, Marbi		.25		
Pots: 6-18 in. tuberous (Assorted, All Colors). S	ummer Bloomin	g.		
Pots: 4-10 in., .15 to .20; 10-15 Dry bulbs: .10 to .15; per doze	n	1.00		
BOXWOOD, See Trimmed Box. CAMPANULA isophylla alba and azu	urea (Trailing F	Bellflo	wer. Bl	ie and
White). Pots: 4-8 in., .20 to .35; baskets				ac una
CINERARIA hybrida (Winter Bloomin Pots: 4-12 in., .15 to .25; 10-20	g, Assorted Colo	rs).		
CYCLAMEN giganteum (Persian Viole Pots	et).			
DRACAENA (INDOOR VARIETIES). Several kinds, write for list See Palms.				•
FICUS—RUBBER PLANT. elastica (Large Leaved). Pots: 8-10 in., .50 to .60; 10-15 18-20 in., .75 to 1.00 to 1.50; 36-4	in., .60 to .75; 1.00; 24-30 in., 8 in 1.50to	2.50		
e. variegata (Variegated). Pots: 10-12 in., 1.00; 15-18 in		1.50		
pandurata (Fiddle Leaved). Pots: 12-20 in., 1.25 to 2.00; 24 See also Evergreen Trees.	1-36 in., 2.50 to	3.50		
GLOXINIA hybrida (All Colors). Pots: 3-6 in		.35		

The state of the s	., .		11 01		
VARIEGATED.			Each	10	100
Tubs: 24-40 in	1.50	to	3.50		
Tubs: 3-5 ft., with perries	4.00	to	7.00		
Tubs: 3-5 ft., with perries Tubs: 3-5 ft., without berries	2.00	to	4.50		
HANGING BASKETS. Mixed plants or specimens in stock m	aĥe	to			
order	.50	to			
We can furnish Clay Baskets, seve	eral	sty	des;	Wire l	Baskets,
with moss, round or oblong; Wall Po- mental, Rustic or Palm Stem Baskets.	civer	٠, '	wire	or ciay	, Orna-
IMPATIENS sultani (Sweet Sultan).					
Pots: 4-8 in., .10 to .15; 8-12 in	.20			• • • • • • • • • • • • • • • • • • • •	
LEMON—(PONDEROSA). Pot Lemon. Pots: 6-12 in., .20 to .30; 15-24 in OTAHEITE ORANGE, Pot Orange.	40	to	.75		
OTAHEITE ORANGE. Pot Orange.	*10				
Pots: 6-10 in., .20 to .30; 12-20 in	.35	to	.75		**********
PANDANUS utilis (Screw Pine). Pots: 10-18 in					
Pots: 10-18 in	.50	to	1.25		
PHILODENDRON. bipinnatifidum (Large Cut Leaves).					
bipinnatifidum (Large Cut Leaves). Pots: 12-24 in., 2.00 to 3.00; tubs, 2-3 ft.	5.00	to	7.00		
pertusum (Delicious Monster). Pots: 8-12 in 100 to 150: 15-24 in	1.75	to			
Pots: 8-12 in., 1.00 to 1.50; 15-24 in., 3.00; 24-36 in	2.50	to	6.00		
spectablis (Variegated Leaves) (Climbing). Pots: 12-24 in., .75 to 1.25; 2-4 ft	1.50	to	2 00		
PRIMULA—PRIMROSE.	1.00	to	2.00	**********	
kewensis (New Yellow Primrose).	15	to.	.25		
Pots: 4-6 inmalacoides (Lilac Pink).	.13	to	.20		***************************************
Pots	.15	to	.25		
obconica (Everblooming). Small pots: .15 to .20; larger	.25	to	.30		
Sinensis (Chinese).			0.0		
SCIADOPYTIS verticillata (Japanese Umbrella	Pine	. (:	.30		
Pots and tubs: 15-40 in.	1.00	to	3.50		
Pots and tubs: 15-40 in	Plar 20	it). to	.30		
TRIMMED BOX. Large Pots and Japanese T	ubs.			***************************************	
PYRAMIDAL: 30-36 in 250 to 300: 40-48 in	3.50	to	4 50		
30-36 in., 2.50 to 3.00; 40-48 in	2.75	to	3.50		
GLOBE SHAPED: 12-16 in SQUARE or CUBE: 12-18 in	1.25	to	$\frac{2.00}{2.95}$		***********
GOARE OF GODE. 12-10 III	1.00	10	2.20		***********
Ferns .					
ADIANTUM.					
cuneatum (Common Maiden Hair).					
cuneatum (Common Maiden Hair). 3 in. pots, .20 to .25; 4 in. potspedatum (Wild Five Fingered Maiden Hair)	.35	to	.50		
3 in. pots., 15 to 25; 4 in. pots	.30	to	.40		
pubecens (Cultivated Five Fingered Maiden	Ha	ir).	95		
3-4 in. pots Other varieties Maiden Hair	.15	to	.35 .75		
ALSOPHILLA australia (Australian Tree Ferr	1)				
5-7 in. pots, .75 to 1.50; 8-9 in. pots	1.50	to	2,50 15,00		
ASPIDIUM.				**********	
tsussimense (Dwarf). Small pots	15	to	.35		
rigidum (Mountain Sword Fern).			.00		
5-6 in. pots			.50		
4-5 in. pots	.75	to	1.50		
BLECHNUM. Braziliensis (Brazilian Tree Fern).					
Pots	.35	to	.75		
occidentale.					
PotsCYRTOMIUM (Holly Ferns).	.60	ιο	.60	*********	***************************************
caryotoideum.	4.5	4 -	0.5		
Small pots: 6-10 infalcatum.	.15	το	.25	•••••	
4 in. pots: .25 to .35; 5 in. pots	.35	to	.50	•	
Fortunei. Small pots: 6-10 in., .15 to .25; 10-15 in.	.25	to	.50		
Rochefordianum.					
Small pots: 4-8 in., .15 to .20; 8-12 in GONIOPHLEBIUM subauriculatum.	.25		.50		
Small pots: 8-12 in., .50; 15-24 in	.75	to	1.00		

GYMNOGRAMMA auriferum (Gold Back Fern). E Small pots: 6-12 in	ach	10	
HANGING BASKETS. MOSS OR CLAY: 8-16 in			•
WALL POCKETS: 8-12 in 1.00 to	2.50		
Boston, Whitman and others. JAPANESE FERN BALLS.			
BALLS	$\frac{.60}{1.50}$		
LASTREA chrysoloba. Pots: 8-12 in	.50		
LYCOPODIUM (Creeping Moss). Pots: 6-10 in			
I VCODILIM coandone (Climbing Forne)	.25		
Pots: 8-18 in	.60		
cordata compacta (Compact Sword).	.40		
Pots: 8-24 in	.35		
e. Bostoniensis (Boston Sword)			************
Pots: 10-18 in., 15 to .25; 18-24 in	0.00		
e. Piersoni. Pots: 10-18 in., .15 to .25; 18-24 in	.50		
e. Rooseveltii (Undulated Sword).	.60		
c. Scholzeli (Crested Scotii).			
Pots	.35	•••••	•••••
Pots 8-12 in., .15 to .25; 12-16 in., .30 to .40; 16-20 in	.75		
e, superbissima (Compact Crested).			
3 in. pots: .25 to .35; 4-5 in	1.00		
Pots: 10-15 in., .20 to .35; 18-30 in60 to Baskets and tubs	$\frac{1.50}{8.00}$		
*PELLAEA (Coffee Fern).			
andromedaefolia. Pots: 6-12 in	.25		
crispa (Bird's Foot). Pots: 6-12 in	.25		
PLATYCERIUM alcicorne (Elk or Staghorn). Mossed on board	1.75		
PLATYLOMA falcata. Pots: 6-12 in	.35		
POLYPODIUM aureum.			***************************************
4 in. pots: .25 to .35; 5-6 in	$\frac{1.00}{2.50}$		
POLYSTICHUM angulare prolifera (Lace Fern). 3-4 in. pots: .30 to .40; 5 and 7 in	1.00		
POLYSTICHUM setosum (Vase Fern). 3-4 in. pots	.50		
PTERIS.	.50		*********
adiantoides. Pots: 6-10 in	.20		
argyrea (Silver Fern). Pots: 8-16 in	.60		
cretica alba-lineata (White Striped). Pots: 4-10 in	.30		
hastata. Pots: 6-10 in			
longifolia.	.30		
Pots: 10-18 in	.40		
3-4 in. pots	.30		
Pots: 8-12 intremula,	.20		
Pots: 6-10 in., .15 to .20; 15-20 in., .25 to .35; 20-24 in., .40 to .50; 2-4 ft., 6-8 in. pots			
in. pots	1.00		
WIIsonii. Pots: 6-12 in	.35		
SCOLOPENDRIUM. vulgare (Hart's Tongue).			
vulgare (Hart's Tongue). Pots: 4-6 in, .25 to .35; 8-12 in	.90		
Pots: 4-6 in., 25 to .40; 8-12 in	1.00		
Pans: 4-8 in	.75		
SITALOBIUM cicutarium. Pots: 6-10 in., .25 to .30; 12-20 in35 to	.50		*************
WOODWARDIA radicans (Giant Canyon Fern) Pots or cans: 12-20 in., .40 to .60; 24-36 in75 to 1			

Bedding Plants

Bedding Plants			
AGERATUM (DWARF WHITE; BLUE PERFECTION	ach	10	100
Pots: 4-8 in	.10	.75	
Pots: 2-4 in	.05	.40	
Pots: 2-4 in. Pots: 6-8 in.	$.05 \\ .10$	$.35 \\ .75$	2.00
ARMERIA maritima (Thrift). Pots	.08	.60	
ASTER (China; annual). Flats	.05	.30	2.00
Pots	.10	.50	4.00
BELLIS perennis (English Daisy). Flats	.05	.30	2.00
Pots	.05	.40	3.50
Flats Pots	$05 \\ 08$.30 .50	$\frac{2.00}{4.00}$
CARNATION (Dianthus caryophyllus). VARIETIES:			
DR. CHOATE Scarlet ELDORADO Yellow			
ENCHANTRESS Light Pink FAIR MAID Light Pink			
HARLOWARDEN Crimson			-
LOS ANGELES White PROSPERITY Variegated WHITE ENCHANTRESS			
Flats	0.05	$.50 \\ .75$	$\frac{4.50}{6.00}$
Pots			
CENTAUREA imperialis (Flowering). Pots: Pink, Lavender and White	.10	.50	4.00
CERASTIUM tomentosum (Carpet of Snow). Small pots	.10		
CHAENOSTOMA hispida (Dwarf White Edging).	.10	.75	
Small pots: 2-4 in.	.20		
hyssopifolia (Dwarf Edging). Small pots or flats	.10		
Larger pots	.25	*********	
Pots or flats: 3-6 in., .05 to .10; 8-12 in10 to llavea (Red, White and Blue). Pots: 4-8 in., .10 to .15; 10-18 in	.15		
platycentra. See Ignea.	.20	********	***************************************
Flats	$05 \\ 08$	$.40 \\ .60$	$\frac{3.00}{5.00}$
3-4 in. pots: .10 to .15: 7.00 to 9.00 per 100.	.00	.00	0.00
DIMORPHOTHECA aurantiaca (Golden Daisy). Small pots: 3-8 in	.10		
Flats	.06 te).	.45	3.50
ERIGONUM mucronatum (Vittadinia) (Baby Margueri Small pots: 4-8 in	.10 .15	$\frac{.60}{1.00}$	$\frac{5.00}{8.00}$
GAZANIA splendens (Sunshine and Shadow).		.40	3.50
Flats Pots or cans		.50	4.00
Flats			
Flats Pots	$05 \\ .05$	$.35 \\ .45$	$\frac{2.50}{4.00}$
MESEMBRYANTHEMUM—ICE PLANT. equilaterale (Large, Light Yellow).			
Cuttings, not rootedflorlbundum (Small, Grey Foliage).			1.00
Flats or cans mutabile (Variolored). Flats	.05	.25	1.00
Plats Pots or cans	$05 \\ 05$	$.25 \\ .40$	$\frac{2.00}{3.50}$
Flats Pots or cans	$05 \\ 05$	$\frac{.25}{.40}$	$\frac{2.00}{3.50}$
YELLOW (New). Pots		.10	0.00

Large flats or ground	ach .25 .15		100 o 1.75
Small, flats or ground	.10	1.00	
2½ in, pots	$^{.10}_{.15}$	1.00	
FRINGED AND RUFFLED GIANT. 3 in. pots	.10	.75	
2½ In. pots	.08	.60 .75	
3 in. pots		.40	3,00
SANTOLINA chamaecyparissus (Lavender Cotton). Flats	.03	.20	1.75
SEDUM acre and album (Yellow and White Stonecrop).	.35	2.50
sexangulare (Dark Green). Pots or cans	.05	.40	
STOCKS. BEAUTY OF NICE, WHITE PERFECTION, PINE	, LA	VEND	ER and
CRIMSON. Flats	.05	.35	2.00
Pots	.05	.40	3.00
STRAWBERRY (Chilean Ornamental). Ground	.05	,45	3.50
Pots	.10	.60	5.00
Small pots	.15		
VALERIAN. Small pots	.15		•••
VERBENA. erenoides (Moss, White and Purple).			
Flats	.05	.40	3.00
Pots: 4-6 inofficinalis (All Colors).	.10	.70	5.00
Flats Pots: 3-6 in.	$05 \\ 06$	$.35 \\ .50$	2.50 4.00
venosa (Hardy Garden, Purple).			
Pots: 3-8 in	.10	.75	•••••
VINCA rosea (Madagascar Periwinkle). Pots or cans: 6-12 in	.10	.75	••••
CALIFORNIA and PRINCESS. Flats		.25	1.75
Pots	.05	.40	$\frac{1.13}{3.00}$
DOUBLE WHITE. Pots DOUBLE BLUE.	.06	.50	4.50
Pots	.10	.50	4.50
VITADINIA tricolor. Pots 4-10 in			
triloba. See Erigonum.	.20	••••••	***************************************
Bulbs			
	Each	12	100
umbellatus (Blue African Lily). Pots or cans: 8 in	Jacii		
Pots or cans: 8 in Quart cans	$.30 \\ .20$	$\frac{2.50}{1.50}$	•••••
u, alba (White African Lily). Gallon cans		2,50	
Quart cans AMARYLLIS.	.25	2.00	••••••••
belladonna (Pink Belladonna Lily) (Large).			
Gallon cans		$\frac{2.00}{1.50}$	
b. minor (Pink Belladonna Lily) (Small). Dry			************
hybrids (Large Flowers). Cans and dry	.50		
Johnsonii (Red).			
ANEMONE.	.25	2.50	************
coronaria (Wind Flower, Mixed).		.15	1.00
GIANT IMPROVED (Mixed). Dry		.35	2,50
ANGEL LILY. See Cinum. BLEEDING HEART. Pots or dry. CALADIUM esculentum (Elephant's Ear).		/	2.30
Pots or dry	.25	2,50	
Ganon Cans. 10-16 III	.20	2.50	
Dry, medium	.15	1.50	

,	,	
CALLA. Elllotiana (Yellow).	Each	12 100
Dry, large Dry, small Ethiopica (Calla Lily).	.25	2.50 1.50
Ethiopica (Calla Lily). Pint cans and dry Rehmannii (Pink).	.10	.75 6.00
DryCLIVIA imantophylla.	.20	1.50
6 in. pots: 20-30 in	1,00 to 1.25	
fimbriatum (Angel's Lily). Cans		
Moorei (Dark Pink). Cans		······
CACTUS VARIETIES:	Candinal Pad	
AEGIR AMOS PERRY COUNTRY GIRL	Cardinal Red Fiery Red Golden Yellow	
ELSE FLORADORA GABRIEL	Light Yellow Bright Blood Red Creamy White Edged B	ted.
GOLD FASON HAAGEN	Creamy White, Edged F Yellow, Shaded Red Dark Purplish Brown	ica
KREMHILDE MRS. McMILLAN	White Center, Pink Tip White, Pink and Mauve	S
NAVAJO PIUS X.	Yellow, Shaded Red Dark Purplish Brown White Center, Pink Tip White, Pink and Mauve Deep Blood Red Large White Clear Yellow, Long Sten Giant White	
PRINCE OF YELLOWS RHEIN KOENIG ROLAND VON BERLIN	Giant White Brilliant Geranium Red	1
STANDARD BEARER STAR	Scarlet Salmon, Yellow Tip Darkest Maroon	
UNCLE TOM	White	
DECORATIVE VARIETIE C. W. BRETON	Orange	
CONQUEROR GETTYSBURG GIANT	Brilliant Blood Red Bright Scarlet, Compact White	
MRS. LINDER METEOR	Bright Pink White, Striped Purple	
MRS. NEWMAN MRS. ROOSEVELT	Pink Giant Pink	
SOLDIER SOUV. DE GUSTAVE DOAZON	Dark Red Giant Red	
PEONY FLOWERED: GERMANIA MRS. KEELING	Blood Red Pink	
SHOW: CAMELIAFLORA GEM	Pure White Largest Dark Crimson	
PLUM	Dark Magenta Purple	
VARIEGATED Divided roots Pot plants		2.00 1.50 to 2.00
Gallon cansASSORTED—Mixed Colors.		2.50
Plants or bulbs		1.00
Pots or cans		
FISCHER'S PURITY (Pure Wh	ite).	.25 2.00
refracta alba (Cream). Dry		.15 1.00
Tritonia cardinalis (Red). Dry		.35 2.50
GROFF'S HYBRIDS and mixed Dry		.30 2.25
NAMED SORTS, separate color Dry	s.	.45 3.50
HEMEROCALLIS (Day Lily). Dry or cans	.05	.50 3.50
HYACINTH. ROMAN. White, Pink and Blu		F0 4.00
Dry SINGLE LARGE DUTCH. Wh Dry	ite, Pink, Red, Light and	.50 4.00 1 Dark Blue. .50 4.50
Pots		.50 4.50

IRIS (Flag or Fleur de Lis). Germanica (GERMAN). Separate colors, Blue, W Cans or roots	Each hite .10	and Yell	100 ow.
NAMED SORTS			
Cans or roots	.25		*********
Cans or divisions	.20	1.75	
Gallon cans or clumpsxiphioides (ENGLISH) Separate colors.		2.50	•••••
Dry xiphium (SPANISH) White, Yellow, Light and Da	25 ark B	1.50 lue.	
xiphium (SPANISH) White, Yellow, Light and Da	20	1.25	•
IXIA tricolor (Flowering Grass). Dry		.15	1.00
LILIUM—LILIES. VARIETIES:			
candidum (Annunciation). auratum (Gold Banded Japanese).			
Formosum (Formosa Easter).			
Harrisii (Bermuda Easter).			
longiflorum (Japanese Easter). *pardalinium (Leopard).			
speciosum alba (Japanese White). s. rubrum (Japanese Red).			
tiarinum (Tiger).			
Dry	$\frac{.20}{35}$	1.50 to 2.00 to	$\frac{2.25}{3.50}$
MORAEA iridiodes (Natal Lilv).			
4 in. pots	40	3,50	
NARCISSUSDAFFODIL.		********	*****
VARIETIES: EMPEROR and EMPRESS (Large Trumpet).			
GIANT PRINCEPS (Long Trumpet).			
BARRI-CONSPICUUS (Short Trumpet), MRS. LANGTRY (Short Trumpet).			
CHINESE SACRED LILY.			
MRS. LANGTRY (Short Trumpet). CHINESE SACRED LILY. PAPER WHITE GRANDIFLORA. POETS NARCISSUS.			
JUNGUILAJUNGUILS,			
Dry: large	05 04		$\frac{4.00}{2.00}$
Dry: medium	01		2.00
Dry OXALIS (White, Lavender and Pink). Dry			
Perennial.			
Pots	0 .35		
FRENCH, PERSIAN and TURBAN, mixed.		15	1.00
SPECIAL GIANT MIXTURE. Dry			2.00
SOAP ROOT OR PLANT. Pots			
SPARAXIS.			
DryTIGRIDIA (Shell or Tiger Flower).			1.00
DryTRITONIA. See Freesia.	05	.50	***************************************
TUBEROSE (Double Pearl).			
Dry Pots: 5 in	20	1	
TUBEROUS Begonia. Separate colors. Dry	10	1.00	
TULIP.	10	1.00	6.00
BRILLIANT SCARLET GESNERIANA. MAY AND LATE FLOWERING, mixed.			
Dry	08	.35	2.25
Castus Susaulants o	,		
Cactus—Succulents, e	tc.		
TADIEMIEC.	Each	n 10	100
VARIETIES: Americana Large blue-gree	n lea:	ves	
A. aurea picta Yellow center b A. striata Striped, Green	and	7 all a	
A. variegata Yellow edged	and 1	enow.	
Pots or cans: 4-6 in., .25; 10-12 in., .40 to .50);	1	
Margherita (Curved Leaved)			*********
Cans	.60		***************************************
Cans: 8-16 in	o .7	5	*********

56	PIONEER NURSERY, MONROVIA, CALIF	ORN	IA	
ALOE (T		ach	10	100
BILLBER	RGIA. ots or cans: 18-24 in. 60 to 1			
P	AMENTAL in variety. ots or cans: 4-18 in	.60		
THOP		.25 .75		
CANDEL	ARIA longifolia. mall pots: .15; larger, 18-24 in			
P		.25		
EUPHOR Grant P	tii, ots or cans: 6-12 in., .25 to .50; 7 ft 1	00		
P	dens (Crown of Thorns). ots: 6-12 in., .20 to .25; 12-24 in	,50		
FOURCR selloa P	OYA. variegata. ots: 6-15 in	1.00		
	* **			
OPUNTIA S: POINSET	A (Indian Fig Cactus). mall: .10 to 15; large	.75		
P	tots: 6-12 in	·		
YUCCA.	00 10 111, 111, 1111, 1111, 1111, 1111	1.00		
P	lia variegata (Rigid, Variegated). ots: 4-18 in	1.50		
pendi	ula glauca (Blue).	.60		
J: *radio	ots: 6-15 in., .20 to .35; balls: .15 in., .50; 24 in. ap tubs: 18-24 in., 1.00 to 1.50; 30-36 in. 1.75 to 2 sa.	. 75 2.50		
P Whip	ots: 4-10 in	.35		
Р	Bamboo, Grasses, Etc.			
A RUNDO	donax variegated (Variegated Cane).			
BAMBOO	Divided roots: 20; cans	.50		
ARRO C BLAC	OW. ?ans: 2-4 ft., .40 to .75; 4-5 ft 1.00 to 1 CK (Phyllostachys nigra).	1.75		
CHIN	lans: 2-4 ft., .75 to 1.00; 4-6 ft 1.25 to 1			*******
DWA	ans: 2-3 ft., 1.00; 3-5 ft			
eduli	s See Mitis			
GIAN	NT BROAD LEAVED (Dendrocalamus latiflorusans: 2-3 ft., 3.00; 3-4 ft., 4.00; 5-6 ft	5.00		********
GOLI	Oxes: 5-7 ft	0.00		
GRE	EN FISHPOLE (Phy. viridis).	1.50		
ner.	ans: 2-4 ft			
HOV	EY'S GIANT. Cans: 6-8 ft., 2.00 to 3.50; boxes: 8-10 ft. 4.00 to 0			
C	AKE. Cans: 2-3 ft., .40; 3-5 ft., .75; 4-6 ft		•••••	
VAR	(Phy. mitis). Cans: 2-3 ft			
CAREX	Cans: 3-5 ft., .75; 5-8 ft			***************************************
CYPERU alteri	JS. nifolius (Umbrella Plant).	.20		***************************************
a. pa	acilis (Umbrella Plant). Ilmensis (Umbrella Plant).	60		
Nata	lensis (Water Grass).	.60		
papy				

DASYLIRION. Iongifolium.	:	Each	10	100
Cans or balls: 2-3 ft				
Pots or cans: 12-24 in., .50 to .75; balls Texanum (Texas Bear Grass). Cans: 18-24 in	.60 to	1.00		
EULALIA. gracillima (Narrow Leaves). Japonica variegata (White Striped).				***************************************
Zebrina (Yellow Banded Foliage). Cans: 1-2 ft., .15 to .20; 2-3 ft	.25 to	.50	*******	*********
LEMON GRASS (Andropogon shoenanthus).	•••••	.10		
Cans: 12-18 in 20: 18-24 in	.35 to	.50		
PAMPAS GRASS (Cortaderia argentea) (Gyner Cans: 18-24 in., .25 to .40; large clumps PANICUM plicatum (Palm or Pleated Grass).	.75 to	1.50		
PAPYRUS antiquorum (Egyptian Paper Plant)	.20 to).			
Cans: 2-3 ft., .45 to .60; 3-4 ft	.60 to	.75		•••••
Cans: 1-2 ftPHORMIUM. tenax (New Zealand Flax).	.10 to	.20		
Cans or balls: 18-24 in., .35 to .65; 3-4 ft t. variegata (Striped).				
Cans or balls: 18-30 in., .35 to .60; 24-40 i VARIEGATED GRASS. Pots or cans: 6-10 in				
Vines and Climbers—E	Lver	gree	en	
ABRUS precatorius (Prayer Bead Vine). Pots or cans: 12-24 in., .20 to .30; 30-48 in AKEBIA quinata (Five Leaved).	n35 t	o .60		*******
Cans: 2-3 ft., .20 to .25; 4-5 ft	.35 to Besto	n Ivy	·············),	
Pots or cans: 4-12 in., 20 to .25; 15- .30 to 40; 24-36 in	50 to	.75		
Cans: 8-12 in BALLOON VINE (Cardiospermum hirsutum).	.10 to	.20	•••••	
Pots or cans: 1-2 ft., .20 to .25; 3-4 ft. BIGNONIA.	.35 to	.50		***********
buccinatorla (Cherere) (Evergreen Scarlet Pots or cans: 12-24 in., .25 to .35; 3-4 ft. capreolata (Cross Vine).				
Cans: 2-3 ft., .25; 3-4 ftsiderifolia.				
Cans: 3-5 ftspeciosa. See violacea. Tweediana.		.50		
Cans: 18-24 in., .20 to .25; 24-36 invenusta.		. 35		
Pots or cans: 12-20 ft., .20 to .30; 24 in 3-4 ft	.50 to		*********	
Pots or cans: 10-16 in., .25; 18-30 in For other varieties see Tecoma. BOUGAINVILLEA (Paper Flower). Braziliensis (Largest Dark Purple). Pots or cans: 12-18 in., .30; 18-24 in	.35 to	.50		
Braziliensis (Largest Dark Purple). Pots or cans: 12-18 in, 30; 18-24 in	1., .40;	1 50		
glabra (Purple). Pots or cans: 12-24 in., .15 to .35; 24-40 ii				***********
g. Sanderiana (Large Purple). Pots or cans: 12-20 in., .20 to .35; 24 .40 to .60; 40 48 in	-36 in			
Pots or cans: 6-12 in., .50; 12-18 in., 1.00; 18-24 in., 1.50 to	.75 to 2.00;			***************************************
30-60 in. 1. rosea speciosa (Rose Red). Pots or cans: 6-15 in., .40 to .75; 20- 1.00 to 2.00; 7 ft	2.50 to 36 in		***********	***************************************
refulgens. Pots or cans: 12-18 in., .35 to 20-36 in.				***************************************
Wm. K. Harris (Variegated).			********	
Pots or cans: 8-18 in			**********	
Pots or cans: 18-24 in., .25; 30-48 in	.35 to	.50		

TIOTIZZIT TOTOZITA, MOTITO VIII,	0112	0111	1111	
CISSUS.	I	Each	10	100
quadrangularis. See Vitis. rhombifolia (Evergreen Grape, 3 Leaved). Pots: 10-18 in., .25 to .40; 24-48 in	.50 to	1.08		
EUONYMOUS. radicans (Trailing).				
Cans: 10-18 in r. varlegata (Var. Trailing). Pots or cans: 10-18 in		.20		
scandens. Cans: 12-20 in.		.20		
FICUS.				
2 in. pots; 6-12 in		.10	$\frac{.80}{1.20}$	7.00
3 in. pots: 10-15 in		.15		10.00
2 in. pots; 6-12 in		.25	2.00	
6-12 in		.35		
GELSEMIUM sempervirens (Carolina Yellow Ja 3 in. pots: 10-15 in., .25; 4 in. pots: 18-24	in	.50		
HARDENBERGIA. Pink or White. Pots: 12-16 in., .25; 18-36 in	.35	to.45	,	
HONEYSUCKLE (Lonicera). EVERGREEN CHINESE GOLDEN VARIEGATED HALLEAI SCARLET TRUMPET VERNA OR ENGLISH SWEET SCENTEI Cans: 12-18 in., .15 to .20; 2-3 ft., .25; 3.	NA ET O -4 ft.,			
HOYA carnosa (Wax Plant).	.00 .00		•••••	
Pots: 8-15 in				***************************************
Cans: 10-15 in., .10 to .15; 2-3 ft., 3-4 ft		.35		
Pots or cans: 12-18 in., .15; 18-24 in. 24-36 in	, .25; .35 to	.40		
Azoricum (White, Small Leaf). Pots or cans: 8-12 in., .20 to .25; 18-30 in. CAROLINA. See Gelsemium. CHILEAN. See Mandevillea. gracillimum (White Clusters).			<u></u>	•••••
gradiffulm (Write Clusters). Pots or cans: 10-18 in., .20 to 24-40 in. grandiflora (Catalonian or Star). Pots or cans: 10-18 in Pots or cans: 18-24 in Pots or cans: 30-40 in	.25; .30 to	.50		
grandinora (Catalonian or Star).		.20	1.50	
Pots or cans: 10-18 III Pots or cans: 18-24 in		.25	2.00	
Pots or cans: 30-40 in	.35 to	.50		
nitidum (Small Star Shape). Pots or cans: 10-15 in				
Pots or cans: 10-15 in Madagascar. See Stephanotis. Nudiflora (Yellow Winter Flowering).	**********	.25		
Cans: 2-3 ft., .25 to .30; 3-4 ftofficinalis (White).				
Cans: 15-20 in., .15 to .20; 2-3 ft., 3-4 ft.	.25; .50 to	.75		
poeticus (Poet's). Pots or cans: 12-24 in., .20 to .25;30-36 ir POTATO. See Solanum. primulium (Primrose)	1	.35	2.50	,
Cans or balls: 18-24 in., .20 to .25; 30-3 .30 to .45; 4-6 ft	36 in., .50 to	1.25	**********	
LOTUS peliorhynchus (Trailing).		0.5		
Pots: 8-12 in., .15 to .20; 12-18 in Baskets	60 to	.25		
MANDEVILLEA suaveolens (Chilean Jasmine)				
Pots or cans: 15-36 in	Glory)	١.		
Cans: 15-36 in	Wire	Vine)		
PASSIFLORA. coerulea (Blue Passion Vine).	.10 10	.90		***************************************
edulis (Edible Fruit Vine). Pots or cans: 12-18 in., .20 to	.25;	-		
18-30 inPERESKIA Godseffiana (Golden Variegated).				•••••
Pots: 6-12 in	·····	.25		

RHYNCOSPERMUM. Each jasminoides (Malay Jasmine).	10	100
Pots: 6-18 in., .15 to .25; 24-36 in		
Cans: 12-24 in		
Cans: 12-24 in		***************************************
Pots: 30 in	***	
Post: 12-36 in		
jasminoides (Potato Jasmine). .15 Pots: 12-18 in	$\frac{1.20}{2.00}$	
Seaforthlanum (Potato Vine-Dark Blue).	2.00	
Wendlandii (Potato Vine—Light Blue). Pots or cans: 6-18 in., .15 to .25; 20-40 in30 to .50		
SOLLYA heterophylla (Australian Blue Bell). Pots: 8-12 in., .15 to .25; 2-3 ft		
Pots: 18-30 in		
STEPHANOTIS floribunda (Madagascar Jasmine). Pots: 6-15 in., .20 to .25; 18-36 in		

TACSONIA. coccinea (Red Passion Vine). ignea (Scarlet Passion Vine).		
mollissima (Pink Passion Vine). Pots: 12-20 in		
TECOMA. australis.	*********	************
Pots or cans: 8-15 in., .15 to .20; 18-24 in., .25; 30-60 in,		
capensis (Orange). Pots or cans: 6-15 in., .15 to .20; 18-24 in., .25;		
36-60 in		
Pote or cane: 6-19 in 90: 18-94 in 95:		
j. alba magnum (White, Large Flowered). Pots or cans: 6-12 in., .25; 18-20 in., .35; 24-36 in	••••	
24-36 in		
Pots or cans: 12-18 in., .20; 2-3 ft., .25;		
Reginae Sabae (Red—Queen of Sheba). Pots or cans: 12-18 in		
See Deciduous Vines. TRADESCANTIA tricolor (Wandering Jew).		***************************************
Small pots: green or variegated		·
major (Trailing Myrtle or Periwinkle—Green). m. masculata (Spotted).		
m. variegata (Variegated). Pots or cans: 10-24 in	.75	5.00
VITIS. capensis (See Evergreen Grape). guadrangularis.		
Pots: 6-20 in		
Vines and Climbers—Deciduo	us	
AMPELOPSIS dissecta (Cut Leaf).		
Quinquifolia (Virginia Creeper). Veitchi (Boston or Japanese Ivy).		
Cans: 12-24 in., .20; 2-4 ft., .25 to .30; 4-5 ft		
ANTIGONON leptopus (Rose of the Mountain).		***********
Pots: 18-24 in	*********	*********
Open root: Pots or cans, 2-5 ft		***************************************
Cans: 36 in	2.00	
HYBRIDS—All Colors:		
liqusticifolia (Wild Mountain).		
paniculata (Virgin's Bower). Pots or cans: 18-30 in., .25 to .50;		
36-48 in		

	,				
DECUMARIA barbara (Climbing Hydrangea). Pots: 16-30 in	.40	to.	Cach	10	100
DUTCHMAN'S PIPE (Aristolochia sipho). Cans: 15-36 in					
JOD VINE (Humanilus lumidus)					
Cans: 1-2 ft., .15 to .20; 2-4 ft	95	to	.35		*********
Dormant roots in winter	.15	to	.25		************
MADEIRA VINE. Cans: 2-3 ft	.20	to	.25		
Cans: 2-3 ftPHILADELPHUS sempervirens (Evergreen Cli Cans: 18-36 in	mbir .75	ng i	Syrir 1.00	nga).	
POLYGONUM Baldschuanicum.					***************************************
Cans: 2-3 ft	.00	,	.50		
Cans: 12-18 in., .20 to .25; 20-36 in					
radicans (Scarlet Trumpet Vine). r. grandiflora (Chinese or Large Orange). r. sanguinea praecox (Red Trumpet Vine). Cans: 12-18 in., .20 to .25; 2-3 ft., .30 3-4 ft., .40 to .50; 5-6 ft	to .3	35; to	1.00	<u></u>	•••••
WISTARIA. Chinensis—Grafted (Chinese Blue).					
c. alba—Grafted (Chinese White). **C. rosea—Grafted. (Chinese Pink). **C. flora plena—Grafted (Chinese Double Pumultijuga—Grafted (Japanese Blue). m. alba—Grafted (Japanese White). Open root or cans: 1-2 ft., .25 2-3 ft., .30 to .40; 3-4 ft., .60; 4-6 ft.,	to .:	35:			
.60; 4-6 ft.,**10c extra.	.60	to	.80		
SEEDLINGS (White and Purple). Open root or cans: 1-2 ft., .15 to .25; .25 to .30; 4-5 ftsinensis. See Chinensis.	2-3 1 .35	ft., to	.45		
	-	_ ~			
Palms and Draca	ien	as	•		
lutescens (Chrysolidocarpus lutescens). Pots: 16-24 in	. 65	to	1.00	********	
sapida (Phopalostylis sapida). Cans: 4-5 ft					
BRAHEA calcarea. Pots: 6-10 in				********	
CHAMAFROPS.	•				
excelsa (Trachycarpus excelsus) Japanese Cans or balls: 12-18 in.					30.00
Cans or balls: 12-16 ff. Cans or balls: 30-36 in. Cans or balls: 36-42 in. Cans or balls: 48 in. Cans or balls: 60 in. Cans or balls: 72 in. Write for special prices on large lets.			.60	5.00	45.00
Cans or balls: 36-49 in		•••••	61.	$\frac{6.50}{8.00}$	55.00 70.00
Cans or balls: 48 in.			1.25	10.00	80.00
Cans or balls: 60 in.			1.75	15.00	
Cans or balls: 72 in			2.50	20.00	
write for special prices on large lots.	We	ar	e ov	erstocke	d.
Fortunei. See excelsa. humilis (Dwarf Fan Palm).					
Cans or balls: 12-18 in				6.00	*********
Cans or balls: 18-20 in.			1.00	9.00	
Cans or balls: 24-36 inCOCOS.	•	•••••	1.50	12.00	
australis.					
Including the following varieties:					
Braziliensis campe					
	pida atay				
This palm will stand more frost and	l hea	at.	drou	ght and	floods
exposure and neglect and yet look be variety. Will survive a temperature of Good shaped plants established in ca	etter 15 o ns:	th leg	an a . Se	any othe	er lawn
18-24 in.			1.50	10.00	80.00
30 in		•••••	1.75	14.00	100.00
36 in. 42 in. 42 in.	•••••	•••••	2.00	16.00	120.00
42 in	•••••	•••••	3.50	$\frac{20.00}{30.00}$	$150.00 \\ 250.00$
60 in.				35.00	300.00
In Japanese tubs, 50c to \$1.00 extra.	6.00	to rdi	7.50 ng ta	size.	
For palms balled from ground; or p discount.	oor i	foli	age,	in cans	331/3%
flexuosa. Pots or balls: 12-24 in., .50 to 1.00; 2-3	ft		1.50		

	Each	10	100
plumosus (Feathery). Cans or balls: 10-14 in	.40	3.00	
Cans or balls: 18-24 in.	.75	6.00	
Cans or balls: 30-36 in	2.00 3.50		
Cans or balls: 10-14 in. Cans or balls: 18-24 in. Cans or balls: 38-36 in. Cans or balls: 36-48 in. Cans or balls: 36-48 in. Cans or balls: 48-60 in. Cans or balls: 48-60 in. Cans or balls: 60-72 in. Cans or balls: 6-8 ft.	4.50		
Cans or balls: 60-72 in	5.00	********	************
Wedelliana,	9.00	**********	
Pots: 12-18 in	.75	Polm	
CORYPHA australis (Livistonia australis) Australian Pots or cans: 6-12 in., .20 to .40; 15-20 in., .50 .75; 24-36 in., .75 to 1.25; 36-48	Lan	i diiii.	
in,	2.00		
CYCAS.			
circinalis (Long Leaved Sago Palm). Pots: 18-36 in	3.00		***************************************
revoluta (Sago Palm). Sold according to size and condition of lea	aves.	Small	plants
Sold according to size and condition of lewith few leaves, .40 to .60; better, .75 to 1.00 to 1.60; first class specimens in pots or); go	od ornar	nental,
we have one very large, 6 ft. across for, 20.00.	tubs	s, 2.00 t	5 4.00;
DRACAENA.			
australis (Broad Leaved).	4.0		
Pots or balls: 10-18 in	.40	**********	
Pots: 10-18 in	.75		
fragrans.	2.00		
Pots: 8-12 in., .50 to 1.00; 48 in indivisa (Dragon, Narrow Leaved). Balls or cans: 12-18 in Balls or cans: 18-24 in Balls or cans: 24-36 in Balls or cans: 36-48 in Palls or cans: 36-48 in	2.00	********	•••••
Balls or cans: 12-18 in.	.35	3.00	
Balls or cans: 24-36 in.	.60	$\frac{3.50}{5.00}$	
Balls or cans: 36-48 in.	.75	6.00	
Dans of Cans. 45-00 III	1.00	7.50	
ERYTHEA. armata (Blue Fan Palm).			
Balls or cans: 18-24 in	.90	8.00	
Balls or cans: 24 in.	1.50	12.00	••
Balls or cans: 36 in. Balls or cans: 42 in.		$14.00 \\ 17.00$	
48-60 in	6.00		
edulis (Guadalupe Fan Palm). Balls or cans: 12-24 in 50 to 100: 36-48 in			
Balls or cans: 12-24 in., .50 to 1.00; 36-48 in., 1.25 to 1.50; 4-6 ft	2.50	•	
JUBEA spectablis (Chilean Wine Palm). Cans: 4-6 ft	5 00	**********	
KENTIA.	0.00	**********	•••••
Belmoreana (Howea Belmoreana). Pots: 15-18 in., .75 to 1.25; 20-30 in 1,25 to	2.00		
Forsteriana (Howea Forsteriana).			*********
Pots: 12-16 in., .50 to .75; 18-24 in., .75 to 1.25; 20-30 in 1.25 to	9.00		
LATANIA borbonica (Livistonia Chinensis).		********	**********
Pots and tubs: 18-20 in., .60 to 1.00; 36-48 in 3.00 to	4.00		
LIVISTONIA australis. See Corypha.	4.00	•	•••••
Chinensis. (See Latania.			
PHOENIX. Canariensis (Canary Island Date Palm)			
Canariensis (Canary Island Date Palm). Pots or cans: 15-18 in., .25 to .35; 24-30 in50 to	.75	7.00	
Pots or cans: 30-36 in. Pots or cans: 42 in.	1.00	8.50	•••••
Pots or cans: 42 in.	$\frac{1.25}{1.50}$	$10.00 \\ 14.00$	
Pots or cans: 60 in.	1.75	16.00	
Pots or cans: 6-8 ft	3.50	•••••	
Small note: 6-10 in 95 to	.35	*******	
Date Palms balled from field 20% less. glauca (Blue Leaved Date Palm).			
Cans: 3-5 fthumilis (Dwarf Date).	2.0 0		
Cans: 3-4 ft	2.50		
leonensis (Fountain Date).			
Pots or cans: 18-24 in., .25 to .40; 4-5 ft., 1.00 to 1.25; 5-6 ft., 1.25 to 1.75; 6-7 ft			
6-7 ft 1.75 to	2. 00		**********
reclinata (Slender Date). Pots or cans: 2-3 ft., .75 to 1.50; 3-4 ft. 1.50 to	1.75		
Balled, 20% less.			
Roebelenii (New Pot Date). Pots: 10-15 in., 1.00 to 1.25; 16-18 in., 1.50			
to 2.00; 20-24 in 3.00 to	4.00		

rupicola (House Date). Each	10	100
Balls or cans: 12-24 in., 1.00 to 1.50; 3-4 ft 2.00 to 2.50		
spinosa. See leonensis.	*********	•••••
Zanzibariensis.		
PRITCHARDIA filifera. See Washingtonia f.		
PTYCHOSPERMA.		
Alexandra (Archontophoenix Alexandrae) (Alexandra P		
Cans: 4-5 ft		
elegans. See Seaforthia elegans.		
RHAPIS flabelliformis (Japanese Rattan Palm).		
Pots: 15-20 in		
Pots: 18-24 in		
SABAL.		************
Adansonli (Dwarf Palmetto).		
Cans: 2-4 ft		
Blackburniana.		
Balls: 16-24 in 1.00 to 2.00		
longifolia (Long Leaved).		
Balls: 12-18 in		
Palmetto.		
Balls or cans: 2-4 ft 1,50 to 2,50	*********	
SEAFORTHIA elegans (Archontophoenix Cunninghami).		
Pots, cans or balls: 6-10 in., .20 to .30; 12-16		
in., .35 to .45; 18-24 in., .50 to .60;		
4-6 ft	•	
WASHINGTONIA.		
filifera (California Fan Palm).		
Balls or cans: 15-18 in	4.50	40.00
Balls or cans: 24-36 in	5.50	50.00
Balls or cans: 36-48 in.,	6.50	60.00
gracilis (Washington Fan Palm or W. robusta).	0 #0	
Balls or cans: 12-24 in	$\frac{3.50}{2}$	30.00
Balls or cans: 24-36 in	5.50	50.00
Balls or Cans: 36-48 in	6.50	50.00
Balls or cans: 48-60 in		*

robusta. See gracilis.		
Sonorae (Sonora Fan Palm).		
Balls or cans: 12-24 in		***************************************
Dans of cans: 24-50 in,		•

Roses

New or Choice Varieties

Open root or in cans.

American Beauty Andre Gamon Antoine Revoire Aurora Chateau de Clos Vougeot Christine de Noue Climbing Duchess de Auerstadt Marechal Neil
Cl. Papa Gontier
Cl. Perle des Jardins Ramona Shower of Gold Thornless Beauty Zephyrin Drouatt Dean Hole Dr. J. Campbell Hall Dr. Casaneuva Duchess of Wellington Frau Karl Druschki Friedrichsruh Gen. McArthur Geo. C. Waud Jessie Jonkheer J. L. Mock Lady Battersea Lady Hillingdon Lady Ursula Laurent Carle Leuchtfeuer Mad. Segond Weber Marie Van Houtte Mary, Countess of IIchester

Rose Red
New, Carmine
Light Sea Shell Pink
Fragrant Pink
Dark Velvety Crimson
Double Papa Gontier, Red
Golden Yellow
Fragrant Yellow
Shaded Red
Yellow
Red Cherokee
Yellow, Annual Bloom
See Zephyrin Drouatt
Pink Thornless
New Salmon Pink
New, Coral Pink
Brilliant Velvety Crimson
Crimson
The Best White
Deepest Crimson
Everblooming Crimson
Orange, Shaded Pink
Red and Pink Baby Rose
Large, Brightest Pink
Shaded Red
New, Yellow
New, Pink
Velvety Carmine
New, Bright Scarlet Crimson
New, Bright Pink
Straw Edged, Pink
New, Carmine Crimson

Melody Melody
Molly Sharmon Crawford
Mrs. Aaron Ward
Mrs. A. R. Waddell
Mrs. David Jardine
Mrs. Taft Orleans Perle des Jardins Perle d'Or Pres. Taft Radlance Soleil d'Or Souv. de Catherine Gulllot Sunrise Sunset Wm. Notting Wm. Shean Yvonne Rabler

New, Saffron Yellow New, Pure White Yellow, Shaded Salmon Reddish Salmon Pink, Shaded Salmon New, Red Baby Rose Baby, Bright Red The Best Yellow Baby, Nankin Yellow New, Brighest Pink New, Brighest Pink Orange and Scarlet Orange and Scarlet Pink, Shaded Yellow Copper Yellow Rosy Cerise New, Light Pink Baby, White

Prices:

Standard Varieties

Open root or in cans.

Agrippina Anna de Diesbach Augustine Guinoisseau Baby Rambler Beauty of Glazenwood Cath. Zeimet Cecile Brunner Clara Watson Climbing Belle Siebrecht
Cl. Bride (Ruth Vestal)
Cl Bridesmaid CI. Caroline Testout
CI. Cecile Brunner Cherokee Farquahar Fortune's Yellow Gainsboro Gold of Ophir Jas. Sprunt Cl. Kaiserin A. Victoria Keystone CI. Killarney LaMarque Mad. Alfred Carriere Mad. Wagram Marie Guillot CI. Meteor Phlla. Crimson Rambler Phila. Crimson Hamiler
Pink Cherokee
Reine Marie Henriette
Reine Olga de Wurtemburg
Reve d'Or
Ruth Vestal
See Cl. Bride
Phila. Crimson
Finkline
Large, Red
Large, Red
Large, Bright Red
Apricot Yellow
See Cl. Bride Cl. Souv. de Wootton Sweetbriar Tausendschoen White Banksia Wichuriana Wm. Allen Richardson Yellow Banksla Coquette de Lyon Duchess of Albany

Dr. Grill Etoile de France Glorie des Rosomanes Gruss an Teplitz Helen Gould Henry Martin Homer Hypolite Barreau Johannes Wesselhoft Kaiserin A. Victoria Killarney La Detroit La France La Tosca

ı

Dark Red Large, Pink See White LaFrance Red See Gold of Ophir See White Baby Rambler Pink, Baby Rose Light Pink Bright Rose Pink White Pink Bright Pink Baby, Soft Pink Single White Pink See Gold of Ophir Blush Pink Pink and Yellow, Annual Dark Red Ivory White Single Yellow Pink White Blush Clear Pink White Dark Crimson Crimson Red Scented Foliage Scented Foliage
Pink and White
Thornless, Clusters, White
Single White
Deep Orange
Thornless, Clusters
Canary Yellow See Red La France Apricot Yellow Dark Crimson See Ragged Robin Crimson Red Red Moss Blush, Shaded Red Dark Red Cabbage Ivory White Ivory White Pink Bright Soft Pink Large, Pink Pink

Laurette Lyon Rambler Mad. Abel Chatenay Mad. Caroline Testout Mad. Jules Grolez Mad. Pernet Ducher Magna Charta Mamam Cochet Marquis de Querhoent Oriole Papa Gontier Paul Neyron Ragged Robin Rainbow Red La France Rhea Reld Richmond Souv. de Plerre Notting Souv. de Pres, Carnot Ulrich Brunner Wellesley White Baby Rambler White Killarney White Mamam Cochet Winnie Davis Prices: Grade XXX No. 1 No. 2 For 10 assorted roses ded For 25 assorted roses ded		
	Specials	
	ot or one gallon cans.	
Climbing White Cochet.	_	
Outer petals pink Juliette.	1. 50	
Orange, yellow and pink		
Lyon Rose. New, coral salmon Miss Alice de Rothschild.	.50	•
Yellow	.50	
Monsieur Futardo. Best Yellow Bush Rose		
Ravon d'Or.	nd scarlet	
Tro	ee Roses	
All colors, named, 3-5 ft.	1.00 to 1.50	
Extra	Large Roses	
Bush and Climbers in 5 gallon ca Write for list and pric		

В Write for list and prices.

SUPERCEDED VARIETIES

There are a number of roses grown and sold which do not succeed well in this climate, and whose place has been taken by other improved varieties of the same type and color. We aim to keep up our list to date and handle only those that we know will give satisfaction, and after this year, do not expect to grow the following varieties, and where we have a surplus will make a special low price to dispose of them. The reasons for discontinuing and the names of better substitutes are as follows:

Names

Augustine Guinnoisseau—Seldom perfect, poor grower Bride—Almost identical but not as good as Bridesmaid—Almost identical but not as good as Blue Rambler—Poor color Buttercup—Poor bloomer Cath. Mermet—Similar but not as good as Capt. Christy—Fades in hot weather, poor bloomer CI. Malmaison—Poor bloomer CI. Devoniensis—Poor bloomer CI. Devoniensis—Poor bloomer Crimson Rambler—Mildews Dorothy Perkins—Mildews Duchess of Albany—Seldom perfect, poor grower Duchess de Brabant—Small, does not cut or last Empress of China—Poor form and bloomer Flower of Fairfield—Poor bloomer Gardenia—Poor bloomer Gen. Jacquiminot—Poor bloomer.

Helen Gould-Poor stem and color, mildews

Homer-Small, seldom perfect

Johnnes Wesselhoft—Small, single Laurette—Small, not distinctly colored

Leuchtfeuer—Not as good as Magna Charta—Short season

Meteor-Buds blight

Mrs. Robert Garrett—Fades badly,weak stems Mrs. Taft—Not as good a polyanthema as Red La France—Seldom perfect, poor grower Safrano—Single, does not last

White La France-Seldom perfect, fades,, poor grower

Antlet

Substitutes

Aurora, Pres. Carnot White Mamam Cochet Pink Mamam Cochet

Pink Mamam Cochet Wellesley Mad. Alfred Carriere Marie Guillot Philadelphia Rambler Farquahar Radiance, Pres. Taft Wm. Shean, Caroline Testout CI. Bridesmaid Cl. Baby Rambler CI. Kaiserin A. Victoria Dr. Casaneuva Etoile de France Duchess of Wellington Mary, Countess of IIchester Clara Watson Antoine Revoire K. A. Victoria Clara Watson Antoine Revoire Gruss an Teplitz Ulrich Brunner Paul Neyron Dr. Casaneuva Etoile de France Aurora, Car. Testout Jessie Jonkheer J. L. Mock Souv. de Pierre Notting Lady Hillingdon Aurora, Antoine Revoire.

Index

Abelia	Baby Marguerite, see Erigonum
Aberia	Bald Cypress, see Taxodium 38
Abies	Balloon Vine 57 Balm of Gilead, see Populus 37
Abrus 57	Balm of Gilead, see Populus
Abutilon	Balsam Fir, see Abies. 12 Bamboo 56
Acer	
A chillen 44	BAMBOO, GRASSES, ETC 56
Achyranthes 45 Acokanthera 24 Adam's Needle, see Yucca 56	Banana—Edible
Acokanthera	Panana Onnamental
Adam's Needle, see Yucca 56	Banana—Shrub, see Michelia 44 Banana—Shrub, see Michelia 24-25-44 Barberry, see Berberis 24-25-44 Basswood, see Tilia 3 Bastard Mahogany, see Eucalyptus 22 Baubinia 22
Adiantum50	Rarberry see Perheris 94 95 49
Aesculus 34	Basswood see Tilia
African Hemp, see Sparmannia	Bastard Mahogany see Eucalyptus 26
Agapanthus53	Bauhinia 21
Agave	Bay Tree see also Laurus 20 40
Ageratum 52	Bauhinia 22 Bay Tree, see also Laurus 30-4 Beard Tongue, see Penstemon 4
Ahuacate, see Avocado12-21	DEDDING DI ANTO
Akebia	BEDDING PLANTS 52
Alexandra Palm	Beech 3 Reefwood Tree, see Casuarina 2
Allamanda 24	Reefwood Tree, see Casuarina 25
Alligator Pear, see Avocado12-21 Allspice Shrub, see Calycanthus39	begonia4
Allspice Shrub, see Calveanthus	Bellis 59
Almond 10 Almond, Flowering 38 Alocasia 48	Benzoin 4
Almond, Flowering	
Alocasia	Bermuda Juniper, see Juniperus 18
Aloe 56	Betula, see Birch 3
Alsophila 50	Bermuda Juniper, see Juniperus 18 Betula, see Birch 3 Big Cone Pine, see Pinus 15 Bignonia 55 Billbergia 56
Alternanthera 52	Bignonia 5'
Althea	Billbergia 56
Althea 39 Alum Root, see Heuchera 45	B1rcn
Amaryllis 53	Birch, Weeping 38
Amaryllis 53 Ampelopsis 57-59	Birch, Weeping
Anchusa	Strelitzia 39-43
Andromeda see Pieris 32	Black Butt, see Eucalyptus 22
Anemone	Black Butt, see Eucalyptus 22
Angel Lilv. see Crinum	Black Hills Spruce, see Picea 10
Anemone 44-53 Angel Lily, see Crinum 54 Angel's Trumpet, see Datura 46	Black Hills Spruce, see Picea 19 Blackthorn 3
Anthoriciim 4X	Blanket Flower, see Gaillardia 4
Anthurium 48	Blanket Flower, see Gaillardia 4 Blechnum 50
	Rleeding Heart
Antirrhinum 52	Blue Fan Palm, see Erythea 6:
Apple	Blue Noble Fir, see Abies 14
Antirphinum	Blue Noble Fir, see Abies
Apple, Flowering	Blue Noble Fir, see Abies
Apple, Flowering	Blue Fan Palm, see Erythea 6. Blue Noble Fir, see Abies 1. Blue Spanish Fir, see Abies 1. Blue Spirea 3. Blue Star Pine, see Araucaria 1.
Apple, Flowering	
Apple, Flowering	Bute Star Fine, see Araucaria
Apple, Flowering 55 Apricot 7 Aquilegia 44 Aralia 43-45 Aralis 44 Araccocic 14	Boston Ivy, Evergreen, see Ampelopsis 5' Boston Ivy, Deciduous, see Ampelopsis 5' Bottle, Brush, see Callistemon and
Apple, Flowering 55 Apricot 7 Aquilegia 44 Aralia 43-45 Aralis 44 Araccocic 14	Boston Ivy, Evergreen, see Ampelopsis 5' Boston Ivy, Deciduous, see Ampelopsis 5' Bottle, Brush, see Callistemon and
Apple, Flowering 55 Apricot 7 Aquilegia 44 Aralia 43-45 Aralis 44 Araccocic 14	Boston Ivy, Evergreen, see Ampelopsis 5' Boston Ivy, Deciduous, see Ampelopsis 5' Bottle, Brush, see Callistemon and Melaleuca
Appie, Flowering 55 Apricot 7 Aquilegia 44 Aralia 43-45 Aralis 44 Araucaria 14 Arbor Vitae, see Thuya 20 Arbutus 24 Ardisia 45-46	Boston Ivy, Evergreen, see Ampelopsis 5' Boston Ivy, Deciduous, see Ampelopsis 5' Bottle, Brush, see Callistemon and Melaleuca
Appie, Flowering 55 Apricot 7 Aquilegia 44 Aralia 43-45 Aralis 44 Araucaria 14 Arbor Vitae, see Thuya 20 Arbutus 24 Ardisia 45-46	Boston Ivy, Evergreen, see Ampelopsis 5' Boston Ivy, Deciduous, see Ampelopsis 5' Bottle, Brush, see Callistemon and Melaleuca
Appie, Flowering 55 Apricot 7 Aquilegia 44 Aralia 43-45 Aralis 44 Araucaria 14 Arbor Vitae, see Thuya 20 Arbutus 24 Ardisia 45-46	Boston Ivy, Evergreen, see Ampelopsis 5 Boston Ivy, Deciduous, see Ampelopsis 5 Bottle, Brush, see Callistemon and Melaleuca
Appie, Flowering 55 Apricot 7 Aquilegia 44 Aralia 43-45 Aralis 44 Araucaria 14 Arbor Vitae, see Thuya 20 Arbutus 24 Ardisia 45-46	Biue Star Fine, see Araucaria
Appie, Flowering 55 Apricot 7 Aquilegia 44 Aralia 43-45 Aralis 44 Araucaria 14 Arbor Vitae, see Thuya 20 Arbutus 24 Ardisia 45-46	Biue Star Fine, see Araucaria
Appie, Flowering 55 Apricot 7 Aquilegia 44 Aralia 43-45 Aralis 44 Araucaria 14 Arbor Vitae, see Thuya 20 Arbutus 24 Ardisia 45-46	Biue Star Fine, see Araucaria
Appie, Flowering 55 Apricot 7 Aquilegia 44 Aralia 43-45 Aralis 44 Araucaria 14 Arbor Vitae, see Thuya 20 Arbutus 24 Ardisia 45-46	Biue Star Fine, see Araucaria
Appie, Filowering 53 Apricot 7 Aquilegia 44 Aralia 43-45 Aralis 44 Araucaria 14 Arbor Vitae, see Thuya 20 Arbutus 24 Ardisia 45-46 Areca 60 Arizona Blue Juniper, see Juniperus 18 Arizona Cypress, see Cypress 15 Arizona Silver Cork Fir, see Ables 14 Armeria 52 Artichoke 11	Biue Star Fine, see Araucaria
Appie, Flowering 35 Apricot 7 Aquilegia 44 Aralia 43-45 Aralis 44 Araucaria 14 Arbor Vitae, see Thuya 20 Arbutus 24 Ardisia 45-46 Areca 50 Arizona Blue Juniper, see Juniperus 18 Arizona Cypress, see Cypress 15 Arizona Silver Cork Fir, see Abies 14 Armeria 52 Artemesia 43 Artichoke 11 Artillery Plant 48	Biue Star Fine, see Araucaria. Boston Ivy, Evergreen, see Ampelopsis 5 Boston Ivy, Deciduous, see Ampelopsis 5 Bottle, Brush, see Callistemon and Melaleuca
Appie, Filowering 35 Apricot 7 Aquilegia 44 Aralia 43-45 Aralia 44-45 Aralis 44 Araucaria 14 Arbor Vitae, see Thuya 20 Arbutus 24 Ardisia 45-46 Areca 60 Arizona Blue Juniper, see Juniperus 18 Arizona Cypress, see Cypress 15 Arizona Silver Cork Fir, see Ables 14 Armeria 52 Artemesia 43 Artichoke 11 Artillery Plant 48 Arundo 56	Biue Star Fine, see Araucaria. Boston Ivy, Evergreen, see Ampelopsis 5 Boston Ivy, Deciduous, see Ampelopsis 5 Bottle, Brush, see Callistemon and Melaleuca
Apple, Flowering 35 Apricot 7 Aquilegia 44 Aralia 43-45 Aralis 44 Araucaria 14 Arbor Vitae, see Thuya 20 Arbutus 24 Ardisia 45-46 Areca 60 Arizona Blue Juniper, see Juniperus 18 Arizona Cypress, see Cypress 15 Arizona Silver Cork Fir, see Ables 14 Armeria 25 Artemesia 43 Artichoke 11 Artillery Plant 48 Arundo 56 Ash 35	Biue Star Fine, see Araucaria. Boston Ivy, Evergreen, see Ampelopsis 5 Boston Ivy, Deciduous, see Ampelopsis 5 Bottle, Brush, see Callistemon and Melaleuca
Appie, Flowering 35 Apricot 7 Aquilegia 44 Aralia 43-45 Aralia 44-45 Aralis 44 Araucaria 14 Arbor Vitae, see Thuya 20 Arbutus 24 Ardisia 45-46 Areca 60 Arizona Blue Juniper, see Juniperus 18 Arizona Cypress, see Cypress 15 Arizona Silver Cork Fir, see Ables 14 Armeria 52 Artemesia 43 Artichoke 11 Artillery Plant 48 Arundo 56 Ash 35 Asimina 35	Bile Star File, see Araucaria. Boston Ivy, Evergreen, see Ampelopsis 5 Boston Ivy, Deciduous, see Ampelopsis 5 Bottle, Brush, see Callistemon and Melaleuca
Appie, Flowering 35 Apricot 7 Aquilegia 44 Aralia 43-45 Aralis 44 Araucaria 14 Arbor Vitae, see Thuya 20 Arbutus 24 Ardisia 45-46 Areca 160 Arizona Blue Juniper, see Juniperus 18 Arizona Cypress, see Cypress 15 Arizona Silver Cork Fir, see Ables 14 Armeria 25 Artemesia 43 Artichoke 11 Artillery Plant 48 Arundo 56 Ash 35 Asimina 35 Asparagus 11-48	Biue Star Fine, see Araucaria
Apple, Flowering	Biue Star Fine, see Araucaria. Boston Ivy, Evergreen, see Ampelopsis 5 Boston Ivy, Deciduous, see Ampelopsis 5 Bottle, Brush, see Callistemon and Melaleuca
Appie, Flowering 35 Apricot 7 Aquilegia 44 Aralia 43-45 Aralia 44-45 Aralis 44 Araucaria 14 Arbor Vitae, see Thuya 20 Arbutus 24 Ardisia 45-46 Areca 60 Arizona Blue Juniper, see Juniperus 18 Arizona Cypress, see Cypress 15 Arizona Cypress, see Cypress 15 Arizona Silver Cork Fir, see Ables 14 Armeria 52 Artemesia 43 Artichoke 11 Artillery Plant 48 Arundo 56 Ash 35 Asimina 35 Asparagus 11-48 Aspidistra 48 Aspidistra 48 Aspidistra 48	Biue Star Fine, see Araucaria. Boston Ivy, Evergreen, see Ampelopsis 5 Boston Ivy, Deciduous, see Ampelopsis 5 Bottle, Brush, see Callistemon and Melaleuca
Apple, Flowering 35 Apricot 7 Aquilegia 44 Aralia 43-45 Aralis 44 Araucaria 14 Arbor Vitae, see Thuya 20 Arbutus 24 Ardisia 45-46 Areca 60 Arizona Blue Juniper, see Juniperus 18 Arizona Cypress, see Cypress 15 Arizona Silver Cork Fir, see Ables 14 Armeria 25 Artemesia 43 Artichoke 11 Artillery Plant 48 Arundo 56 Ash 35 Asimina 35 Asparagus 11-48 Aspidium 50	Biue Star Fine, see Araucaria. Boston Ivy, Evergreen, see Ampelopsis 5 Boston Ivy, Deciduous, see Ampelopsis 5 Bottle, Brush, see Callistemon and Melaleuca
Appie, Flowering 35 Apricot 7 Aquilegia 44 Aralia 43-45 Aralis 44 Araucaria 14 Arbor Vitae, see Thuya 20 Arbutus 24 Ardisia 45-46 Arizona Blue Juniper, see Juniperus 18 Arizona Cypress, see Cypress 15 Arizona Cypress, see Cypress 15 Arizona Silver Cork Fir, see Abies 14 Armeria 52 Artemesia 43 Artichoke 11 Artillery Plant 48 Arundo 56 Ash 35 Asparagus 11-48 Aspidistra 48 Aspidistra 48 Aspidistra 48 Aspidium 50 Asplenium 50 Aster 44-52	Biue Star Fine, see Araucaria. Boston Ivy, Evergreen, see Ampelopsis 5 Boston Ivy, Deciduous, see Ampelopsis 5 Bottle, Brush, see Callistemon and Melaleuca
Appie, Flowering	Bile Star Fine, see Araucaria
Apple, Flowering 35 Apricot 7 Aquilegia 44 Aralia 43-45 Aralis 44 Araucaria 14 Arbor Vitae, see Thuya 20 Arbutus 24 Ardisia 45-46 Areca 50 Arizona Blue Juniper, see Juniperus 18 Arizona Cypress, see Cypress 15 Arizona Cypress, see Cypress 15 Arizona Silver Cork Fir, see Abies 14 Armeria 52 Artemesia 43 Artichoke 11 Artillery Plant 48 Arundo 56 Ash 35 Asparagus 11-48 Aspidistra 48 Aspidistra 48 Aspidium 50 Asplenium 50 Aster 44-52 Astilbe 48 Atlas Cedar, see Cedrus 15	Biue Star Fine, see Araucaria. Boston Ivy, Evergreen, see Ampelopsis 5 Boston Ivy, Deciduous, see Ampelopsis 5 Bottle, Brush, see Callistemon and Melaleuca
Apple, Flowering	Bile Star Fine, see Araucaria. Boston Ivy, Evergreen, see Ampelopsis 5 Boston Ivy, Deciduous, see Ampelopsis 5 Bottle, Brush, see Callistemon and Melaleuca
Apple, Flowering	Bile Star Fine, see Araucaria. Boston Ivy, Evergreen, see Ampelopsis 5 Boston Ivy, Deciduous, see Ampelopsis 5 Bottle, Brush, see Callistemon and Melaleuca
Apple, Flowering	Bile Star Fine, see Araucaria. Boston Ivy, Evergreen, see Ampelopsis 5 Boston Ivy, Deciduous, see Ampelopsis 5 Bottle, Brush, see Callistemon and Melaleuca
Apple, Flowering	Bile Star Fine, see Araucaria. Boston Ivy, Evergreen, see Ampelopsis 5 Boston Ivy, Deciduous, see Ampelopsis 5 Bottle, Brush, see Callistemon and Melaleuca
Appie, Flowering	Bile Star Fine, see Araucaria. Boston Ivy, Evergreen, see Ampelopsis 5 Boston Ivy, Deciduous, see Ampelopsis 5 Bottle, Brush, see Callistemon and Melaleuca
Appie, Flowering	Bile Star Fine, see Araucaria. Boston Ivy, Evergreen, see Ampelopsis 5 Boston Ivy, Deciduous, see Ampelopsis 5 Bottle, Brush, see Callistemon and Melaleuca
Appie, Flowering	Bile Star Fine, see Araucaria. Boston Ivy, Evergreen, see Ampelopsis 5 Boston Ivy, Deciduous, see Ampelopsis 5 Bottle, Brush, see Callistemon and Melaleuca
Apple, Flowering	Bile Star Fine, see Araucaria. Boston Ivy, Evergreen, see Ampelopsis 5 Boston Ivy, Deciduous, see Ampelopsis 5 Bottle, Brush, see Callistemon and Melaleuca
Appie, Filowering	Bille Star Fine, see Araucaria. Boston Ivy, Deciduous, see Ampelopsis 5 Boston Ivy, Deciduous, see Ampelopsis 5 Bottle, Brush, see Callistemon and Melaleuca
Apple, Flowering	Bile Star Fine, see Araucaria 1 Boston Ivy, Evergreen, see Ampelopsis 5 Boston Ivy, Deciduous, see Ampelopsis 5 Bottle, Brush, see Callistemon and Melaleuca 25-3 Bottle Tree, see Sterculia 2 Boutle Tree, see Sterculia 2 Bougainvillea 5 Box or Boxwood, see Buxus 2 Brachychiton 2 Brahea 6 Brazilian Melon Pawpaw, see Carica 1 Brazilian Plume Plant, see Justicia 4 Breath of Heaven, see Diosma 2 Bridal Wreath, see Spirea and Genista 28-4 BROAD LEAVED EVERGREEN 2 BROAD LEAVED EVERGREEN 3 Broom, see Genista 2 Buckeye, see Aesculus 3 Buckeye, see Aesculus 3 Buckeye, see Aesculus 3 Bulbs 5 Burning Bush, see Cydonia and Euonymus 40-4 Bush Honeysuckle 3 Butternut 1 Buxus 2 Cabbage 1 CACTUS, SUCCULENTS, ETC. 55-32 BT. 55-32 BT.
Apple, Flowering	Bile Star Fine, see Araucaria. Boston Ivy, Deciduous, see Ampelopsis 5 Boston Ivy, Deciduous, see Ampelopsis 5 Bottle, Brush, see Callistemon and Melaleuca
Apple, Flowering 35 Apricot 7 Aquilegia 44 Aralia 43-45 Aralis 44 Araucaria 14 Araucaria 14 Arbor Vitae, see Thuya 20 Arbutus 24 Ardisia 45-46 Areca 60 Arizona Blue Juniper, see Juniperus 18 Arizona Cypress, see Cypress 15 Arizona Silver Cork Fir, see Ables 14 Armeria 25 Artemesia 43 Artichoke 11 Armeria 48 Arundo 56 Ash 35 Asimina 35 Asimina 35 Asparagus 11-48 Aspidium 50 Asplenium 50 Asplenium 50 Aster 44-52 Astilbe 48 Atlas Cedar, see Cedrus 15 Australian Blue Bell, see Sollya 59 Australian Flame Tree, see Brachy- chiton 21 Australian Flame Tree, see Brachy- chiton 50 Australian Pea Vine 57 Australian Pine, see Pinus 16 Avocado 12-21 Australian Pine, see Pinus 16 Avocado 12-21 Australian Pine, see Pinus 16 Avocado 12-21 Australian Pine, see Pinus 49	Bile Star Fine, see Araucaria 1 Boston Ivy, Evergreen, see Ampelopsis 5 Boston Ivy, Deciduous, see Ampelopsis 5 Bottle, Brush, see Callistemon and Melaleuca 25-3 Bottle Tree, see Sterculia 2 Boutle Tree, see Sterculia 2 Bougainvillea 5 Box or Boxwood, see Buxus 2 Brachychiton 2 Brahea 6 Brazilian Melon Pawpaw, see Carica 1 Brazilian Plume Plant, see Justicia 4 Breath of Heaven, see Diosma 2 Bridal Wreath, see Spirea and Genista 28-4 BROAD LEAVED EVERGREEN 2 BROAD LEAVED EVERGREEN 3 Broom, see Genista 2 Buckeye, see Aesculus 3 Buckeye, see Aesculus 3 Buckeye, see Aesculus 3 Bulbs 5 Burning Bush, see Cydonia and Euonymus 40-4 Bush Honeysuckle 3 Butternut 1 Buxus 2 Cabbage 1 CACTUS, SUCCULENTS, ETC. 55-32 BUCASTORIO 1 BUS 25-32 BUCASTORIO 2

California Big Tree, see Sequoia California Christmas Berry, see He-	18	Clematis
teromeles	25	Clerodendron 43-44 Climbing Datura, see Solandra 59
California Coffee Berry, see Rhamnus California Fan Palm, see Washingtonia	33	Climbing Hydrangea, see Decumaria 60
California Fan Palm, see Washing-	62	
California Holly	25	Cluster Pine, see Pinus 17 Coast Redwood, see Sequoia 18
California Juniper, see Juniperus	18	Cocus
California Laurel, see Umbellularia California Wild Cherry, see Prunus	34	Colorado Spruce, see Picea
California Wild Currant, see Ribes	41	Columbine, see Aquilegia 44
California Wild Lilas, see Ceanothus	25	Colutea
Calla Callistemon		Compact Star Pine, see Araucaria 14
Calothamnus		CONE BEARING EVERGREEN
Calycanthus	39	CONE BEARING EVERGREEN 18
Camelia	25	
Campanula 44- Camphor Tree	22	CONE BEARING EVERGREEN TREES14
Campsidium	57	Copa d'Ora, see Solandra 59
Canadian Hemlock, see Tsuga	18	Coprosma 26
Canary Island Date Palm, see Phoenix		Coral Tree, see Erythrina 40
Canary Island Pine, see Pinus	56	Coreopsis 44 Cork, Maple, see Liquidambar 36
Canoe Cedar, see Thuya	20	Cornflower Aster, see Stokesia
Canna		Coronilla
Canterbury Bells	25	Cornus
Cape Jasmine, see Gardenia	28	Corypha
Cardamon	46	Cotoneaster26-43
Carica 52-	19	Cotton Wood, see Populus 37
Carica	$\frac{12}{25}$	Cowslip, see Primula 45 Crataegus 26-27-35
Carnations	52	Creeping Rubber, see Figure repens 58
Carolina Yellow Jasmine, see Gelse-	12	Crepe Myrtle40
mium	58	Crinum 54 Cross Vine, see Bignonia 57
Carpet of Snow, see Cerastium	52	Crown of Thorns, see Cactus
Casimiroa		Cryptomeria15-18
Cassia	22	Crystal Palace, see Lobelia
Casuarina	22	Cucumber Tree, see Magnolia
Catalina Cherry, see Prunus	33	Cuphea
Catalpa	35 11	Currant
Cauliflower Z5-	11	Custard Apple, see Cherimoya
Ceanothus 25-	39	Cyclamen 49
CedrusCedrus		Cydonia40
Celastrus		Cyperus
Centaurea		
Century Plant, see Agave	55	Cyrtomium 50 Daffodil, see Narcissus 55
Century Plant, see Agave Cephalotaxus	$\begin{array}{c} 55 \\ 18 \\ 52 \end{array}$	Cyrtomium 50 Daffodil, see Narcissus 55 Dahlias 54
Century Plant, see Agave Cephalotaxus	$\begin{array}{c} 55 \\ 18 \\ 52 \end{array}$	Cyrtomium 50 Daffodil, see Narcissus 55 Dahlias 54 Daisy Tree, see Olearia 32
Century Plant, see Agave	55 18 52 12 39	Cyrtomium 50 Daffodil, see Narcissus 55 Dahlias 54 Daisy Tree, see Olearia 32 Daphne 27-40 Dasylirion 57
Century Plant, see Agave	55 18 52 12 39 26	Cyrtomium 50 Daffodil, see Narcissus 55 Dahlias 54 Daisy Tree, see Olearia 32 Daphne 27-40 Dasylirion 57 Date Palm, see Phoenix 61
Century Plant, see Agave	55 18 52 12 39 26 26 52	Cyrtomium 50 Daffodil, see Narcissus 55 Dahlias 54 Daisy Tree, see Olearia 32 Daphne 27-40 Dasylirion 57 Date Falm, see Phoenix 61 Datura 46
Century Plant, see Agave Cephalotaxus Cerastium Cercis Cercocarpus Cestrum Chaenostoma Chamaecyparis	55 18 52 12 39 26 26 52 15	Cyrtomium 50 Daffodil, see Narcissus 55 Dahlias 54 Daisy Tree, see Olearia 32 Daphne 27-40 Dasylirion 57 Date Palm, see Phoenix 61 Datura 46 Day Lily, see Hemerocallis 54
Century Plant, see Agave Cephalotaxus Cerastium Ceratonia, see Carob Tree Cercis Cercocarpus Cestrum Chaenostoma Chamaecyparis Chamaerops	55 18 52 12 39 26 26 52 15	Cyrtomium 50 Daffodil, see Narcissus 55 Dahlias 54 Daisy Tree, see Olearia 32 Daphne 27-40 Dasylirion 57 Date Palm, see Phoenix 61 Datura 46 Day Lily, see Hemerocallis 54 DECIDUOUS FRUIT 7
Century Plant, see Agave	55 18 52 12 39 26 26 52 15 60 18 42	Cyrtomium 50 Daffodil, see Narcissus 55 Dahlias 54 Daisy Tree, see Olearia 32 Daphne 27-40 Dasylirion 57 Date Palm, see Phoenix 61 Datura 46 Day Lily, see Hemerocallis 54 DECIDUOUS FRUIT 7 DECIDUOUS SHRUBS—FLOWERING 38
Century Plant, see Agave Cephalotaxus Cerastium Cercis Cercis Cercocarpus Cestrum Chaenostoma Chamaecyparis Chamaerops Chapultepec Cypress, see Taxodium Chaste Tree, see Vitex Cherimoya	55 18 52 12 39 26 52 15 60 18 42 12	Cyrtomium 50 Daffodil, see Narcissus 55 Dahllas 54 Daisy Tree, see Olearia 32 Daphne 27-40 Dasylirion 57 Date Palm, see Phoenix 61 Datura 46 Day Lily, see Hemerocallis 54 DECIDUOUS FRUIT 7 DECIDUOUS SHRUBS—FLOWERING 38 DECIDUOUS SHRUBS—FOLIAGE
Century Plant, see Agave Cephalotaxus Cerastium Ceratonia, see Carob Tree Cercis Cercocarpus Chaenostoma Chamaecyparis Chapultepec Cypress, see Taxodium Chaste Tree, see Vitex Cherimoya Cherry	55 18 52 12 39 26 52 15 60 18 42 12	Cyrtomium 50 Daffodil, see Narcissus 55 Dahlias 54 Daisy Tree, see Olearia 32 Daphne 27-40 Dasylirion 57 Date Palm, see Phoenix 61 Datura 46 Day Lily, see Hemerocallis 54 DECIDUOUS FRUIT 7 DECIDUOUS SHRUBS—FLOWERING 38 DECIDUOUS SHRUBS—FLOWERING AND BERRIES
Century Plant, see Agave Cephalotaxus Cerastium Ceratonia, see Carob Tree Cercis Cercocarpus Chaenostoma Chaenostoma Chamaecyparis Chamaecyparis Chapultepec Cypress, see Taxodium Chaste Tree, see Vitex Cherimoya Cherry Chestnut Chestnut Chestnut Chestnut Chestnut Chestnut Chellan Incense Cedar, see Libocedrus	55 18 52 12 39 26 52 15 60 18 42 17 10	Gyrtomium 50 Daffodil, see Narcissus 55 Dahlias 54 Daisy Tree, see Olearia 32 Daphne 27-40 Dasylirion 57 Date Palm, see Phoenix 61 Datura 46 Day Lily, see Hemerocallis 54 DECIDUOUS FRUIT 7 DECIDUOUS SHRUBS—FLOWERING 38 DECIDUOUS SHRUBS—FOLIAGE AND BERRIES AND BERRIES 43 DECIDUOUS TREES—ORNA-
Century Plant, see Agave Cephalotaxus	55 18 52 12 39 26 52 15 60 18 42 17 10 16 58	Cyrtomium 50 Daffodil, see Narcissus 55 Dahlias 54 Daisy Tree, see Olearia 32 Daphne 27-40 Dasylirion 57 Datura 61 Datura 46 Day Lily, see Hemerocallis 54 DECIDUOUS FRUIT 7 DECIDUOUS SHRUBS—FLOWERING 38 DECIDUOUS SHRUBS—FOLIAGE AND BERRIES AND BERRIES 43 DECIDUOUS TREES—ORNA-MENTAL 34
Century Plant, see Agave	55 18 52 29 26 26 15 60 18 42 7 10 16 58	Cyrtomium 50 Daffodil, see Narcissus 55 Dahlias 54 Daisy Tree, see Olearia 32 Daphne 27-40 Dasylirion 57 Date Palm, see Phoenix 61 Datura 46 Day Lily, see Hemerocallis 54 DECIDUOUS FRUIT 7 DECIDUOUS SHRUBS—FLOWERING 38 DECIDUOUS SHRUBS—FOLIAGE AND BERRIES DECIDUOUS TREES—ORNA-MENTAL 34 DECIDUOUS TREES—WEEPING 38
Century Plant, see Agave Cephalotaxus Cerastium Ceratonia, see Carob Tree Cercis Cercis Cercocarpus Cestrum Chaenostoma Chamaecyparis Chamaerops Chapultepec Cypress, see Taxodium Chaste Tree, see Vitex Cherimoya Cherry Chestnut Chilean Incense Cedar, see Libocedrus Chilean Jasmine, see Mandevillea Chilean Wine Palm, see Jubea Chilopsis Chinosse Christmas Pepper, see Sola-	55 18 52 12 39 26 52 15 60 18 42 17 10 16 58 39	Gyrtomium 50 Daffodil, see Narcissus 55 Dahlias 54 Daisy Tree, see Olearia 32 Daphne 27-40 Dasylirion 57 Date Palm, see Phoenix 61 Datura 46 Day Lily, see Hemerocallis 54 DECIDUOUS FRUIT 7 DECIDUOUS SHRUBS—FLOWERING 38 DECIDUOUS SHRUBS—FOLIAGE 43 AND BERRIES 43 DECIDUOUS TREES—ORNA-MENTAL 34 DECIDUOUS TREES—WEEPING 38 DECIDUOUS TREES—WEEPING 38 Decumaria 60 Deeringia 27
Century Plant, see Agave Cephalotaxus Cerastium Ceratonia, see Carob Tree Cercis Cercis Cercocarpus Cestrum Chaenostoma Chamaecyparis Chamaerops Chapultepec Cypress, see Taxodium Chaste Tree, see Vitex Cherimoya Cherry Chestnut Chilean Incense Cedar, see Libocedrus Chilean Jasmine, see Mandevillea Chilean Wine Palm, see Jubea Chilopsis Chinese Christmas Pepper, see Sola-	55 18 52 12 39 26 52 15 60 18 42 17 10 16 58 39	Gyrtomium 50 Daffodil, see Narcissus 55 Dahlias 54 Daisy Tree, see Olearia 32 Daphne 27-40 Dasylirion 57 Date Palm, see Phoenix 61 Datura 46 Day Lily, see Hemerocallis 54 DECIDUOUS FRUIT 7 DECIDUOUS SHRUBS—FLOWERING 38 DECIDUOUS SHRUBS—FOLIAGE 43 AND BERRIES 43 DECIDUOUS TREES—ORNA-MENTAL 34 DECIDUOUS TREES—WEEPING 38 DECIDUOUS TREES—WEEPING 38 Decumaria 60 Deeringia 27
Century Plant, see Agave Cephalotaxus Cerastium Ceratonia, see Carob Tree Cercis Cercis Cercocarpus Cestrum Chaenostoma Chamaecyparis Chamaerops Chapultepec Cypress, see Taxodium Chaste Tree, see Vitex Cherimoya Cherry Chestnut Chilean Incense Cedar, see Libocedrus Chilean Incense Cedar, see Libocedrus Chilean Wine Palm, see Jubea Chilopsis Chinese Christmas Pepper, see Solanum Chinese Christmas Pepper, see Solanum Chinese Juniper, see Juniperus	55 18 52 139 226 52 150 618 42 17 10 168 198 42 198 42 198 42 42 42 42 42 43 44 44 44 44 44 44 44 44 44 44 44 44	Gyrtomium 50 Daffodil, see Narcissus 55 Dahlias 54 Daisy Tree, see Olearia 32 Daphne 27-40 Dasylirion 57 Datura 61 Datura 46 Day Lily, see Hemerocallis 54 DECIDUOUS FRUIT 7 DECIDUOUS SHRUBS—FLOWERING 38 DECIDUOUS SHRUBS—FOLIAGE 40 AND BERRIES 43 DECIDUOUS TREES—ORNAMENTAL 34 DECIDUOUS TREES—WEEPING 38 Decumaria 60 Deeringia 27 Delicious Monster 12 Delicious Monster 12 Delicious Monster, see also Philoden-
Century Plant, see Agave Cephalotaxus Cerastium Ceratonia, see Carob Tree Cercis Cercocarpus Chaenostoma Chaenostoma Chamaecyparis Chamaecyparis Chapultepec Cypress, see Taxodium Chaste Tree, see Vitex Cherimoya Cherimoya Cherry Chilean Incense Cedar, see Libocedrus Chilean Jasmine, see Mandevillea Chilean Wine Palm, see Jubea Chilean Wine Palm, see Jubea Chilean Chilean Chinese Christmas Pepper, see Solanum Chinese Juniper, see Juniperus Chinese Umbrella Tree, see Umbrella Chinese Weeping Evergreen Elbn, see	55 18 51 51 52 23 26 61 52 51 51 51 51 51 51 51 51 51 51 51 51 51	Cyrtomium 50 Daffodil, see Narcissus 55 Dahlias 54 Daisy Tree, see Olearia 32 Daphne 27-40 Daysylirion 57 Date Palm, see Phoenix 61 Datura 46 Day Lily, see Hemerocallis 54 DECIDUOUS FRUIT 7 DECIDUOUS SHRUBS—FLOWERING 38 DECIDUOUS SHRUBS—FOLIAGE AND BERRIES AND BERRIES 43 DECIDUOUS TREES—ORNA-MENTAL 34 DECIDUOUS TREES—WEEPING 38 Decumaria 60 Deeringia 27 Delicious Monster 12 Delicious Monster, see also Philodendron 50
Century Plant, see Agave Cephalotaxus Cerastium Ceratonia, see Carob Tree Cercis Cercis Cercocarpus Cestrum Chaenostoma Chamaecyparis Chamaerops Chapultepec Cypress, see Taxodium Chaste Tree, see Vitex Cherimoya Cherry Chestnut Chilean Incense Cedar, see Libocedrus Chilean Jasmine, see Mandevillea Chilean Wine Palm, see Jubea Chilopsis Chinese Christmas Pepper, see Solanum Chinese Christmas Pepper, see Solanum Chinese Umbrella Tree, see Umbrella. Chinese Weeping Evergreen Elm, see	55 18 2 139 26 55 15 16 16 18 2 17 16 16 18 19 18 18 18 18 18 18 18 18 18 18 18 18 18	Gyrtomium 50 Daffodil, see Narcissus 55 Dahlias 54 Daisy Tree, see Olearia 32 Daphne 27-40 Dasylirion 57 Datura 61 Datura 46 Day Lily, see Hemerocallis 54 DECIDUOUS FRUIT 7 DECIDUOUS SHRUBS—FLOWERING 38 DECIDUOUS SHRUBS—FLIAGE 43 DECIDUOUS TREES—ORNA-MENTAL 34 DECIDUOUS TREES—WEEPING 38 Decumaria 60 Decumaria 27 Delicious Monster 12 Delicious Monster, see also Philodendron 50 Delphinium 50 Desert Tree, see Phytolacca 36
Century Plant, see Agave Cephalotaxus Cerastium Ceratonia, see Carob Tree Cercis Cercocarpus Cestrum Chaenostoma Chaenostoma Chamaecyparis Chamaecyparis Chamaerops Chapultepec Cypress, see Taxodium Chaste Tree, see Vitex Cherimoya Cherry Cheiran Jasmine, see Mandevillea Chilean Jasmine, see Mandevillea Chilean Wine Palm, see Jubea Chilopsis Chinese Christmas Pepper, see Solanum Chinese Umbrella Tree, see Umbrella Chinese Weeping Evergreen Elm, see Elm Choisya	55 18 2 13 9 26 6 18 2 1 7 10 6 18 18 18 2 2 6 18 18 18 18 18 18 18 18 18 18 18 18 18	Cyrtomium 50 Daffodil, see Narcissus 55 Dahlias 54 Daisy Tree, see Olearia 32 Daphne 27-40 Dapylirion 57 Date Palm, see Phoenix 61 Datura 46 Day Lily, see Hemerocallis 54 DECIDUOUS FRUIT 7 DECIDUOUS SHRUBS—FLOWERING 38 DECIDUOUS SHRUBS—FOLIAGE 43 AND BERRIES 43 DECIDUOUS TREES—ORNA-MENTAL 34 DECIDUOUS TREES—WEEPING 38 Decumaria 60 Deeringía 27 Delicious Monster 12 Delicious Monster, see also Philodendron 50 Delphinium 44 Desert Tree, see Phytolacca 36 Desert Willow, see Chilopsis 39
Century Plant, see Agave Cephalotaxus Cerastium Ceratonia, see Carob Tree Cercis Cercis Cercocarpus Cestrum Chaenostoma Chamaecyparis Chamaecyparis Chamaerops Chapultepec Cypress, see Taxodium Chaste Tree, see Vitex Cherlmoya Cherry Chestnut Chilean Incense Cedar, see Libocedrus Chilean Jasmine, see Mandevillea Chilean Wine Palm, see Jubea Chilopsis Chinese Christmas Pepper, see Solanum Chinese Umbrella Tree, see Umbrella. Chinese Weeping Evergreen Elm, see Elm Choisya Chorizema Christmas Pepper, see Solanum	5513213966182255150618227106188412710618841988 2226648	Cyrtomium 50 Daffodil, see Narcissus 55 Dahlias 54 Daisy Tree, see Olearia 32 Daphne 27-40 Daysylirion 57 Date Palm, see Phoenix 61 Datura 46 Day Lily, see Hemerocallis 54 DECIDUOUS FRUIT 7 DECIDUOUS SHRUBS—FLOWERING 38 DECIDUOUS SHRUBS—FOLIAGE AND BERRIES AND BERRIES 43 DECIDUOUS TREES—ORNA-MENTAL 34 DECIDUOUS TREES—WEEPING 38 Decumaria 60 Deeringia 27 Delicious Monster 12 Delicious Monster, see also Philodendron 36 Desert Tree, see Phytolacca 36 Desert Willow, see Chilopsis 39 Desmodium 44 Deutzia 40
Century Plant, see Agave Cephalotaxus Cerastium Ceratonia, see Carob Tree Cercis Cercocarpus Cestrum Chaenostoma Chamaecyparis Chamaecyparis Chapultepec Cypress, see Taxodium Chaste Tree, see Vitex Cherimoya Cherry Chestnut Chilean Incense Cedar, see Libocedrus Chilean Jasmine, see Mandevillea Chilean Jasmine, see Jubea Chilean Wine Palm, see Jubea Chilopsis Chinese Christmas Pepper, see Solanum Chinese Umbrella Tree, see Umbrella Chinese Weeping Evergreen Elm, see Elm Choisya Choisya Chorizema Chrysanthemum Chrysanthemum	55 182 139 512 239 525 515 618 422 7 10 618 422 7 10 618 422 7 10 63 8 449 8 8 8 8	Gyrtomium 50 Daffodil, see Narcissus 55 Dahlias 54 Daisy Tree, see Olearia 32 Daphne 27-40 Dasylirion 57 Datura 66 Day Lily, see Hemerocallis 54 DECIDUOUS FRUIT 7 DECIDUOUS SHRUBS—FLOWERING 38 DECIDUOUS SHRUBS—FOLIAGE 43 AND BERRIES 43 DECIDUOUS TREES—ORNA-MENTAL 34 DECIDUOUS TREES—WEEPING 38 Decumaria 60 Decringia 27 Delicious Monster 12 Delicious Monster, see also Philodendron 50 dephinium 44 Desert Tree, see Phytolacca 36 Desert Willow, see Chilopsis 39 Desmodium 44 Dewberry 9
Century Plant, see Agave Cephalotaxus Cerastium Ceratonia, see Carob Tree Cercis Cercis Cercocarpus Cestrum Chaenostoma Chamaecyparis Chamaerops Chapultepec Cypress, see Taxodium Chaste Tree, see Vitex Cherimoya Cherry Chestnut Chilean Incense Cedar, see Libocedrus Chilean Jasmine, see Mandevillea Chilean Wine Palm, see Jubea Chilopsis Chinese Christmas Pepper, see Solanum Chinese Umbrella Tree, see Umbrella. Chinese Weeping Evergreen Elm, see Elm Choisya Chorizema Christmas Pepper, see Solanum Chrysanthemum Cigar Plant, see Cuphea	51821396625150 618222525160 6182226633 48938 22668862	Gyrtomium 50 Daffodil, see Narcissus 55 Daffodil, see Narcissus 55 Dahlias 54 Daisy Tree, see Olearia 32 Daphne 27-40 Dasylirion 57 Datura 66 Day Lily, see Phoenix 51 DecIDUOUS FRUIT 7 DECIDUOUS SHRUBS—FLOWERING 38 DECIDUOUS SHRUBS—FLIAGE 43 DECIDUOUS TREES—ORNA-MENTAL 34 DECIDUOUS TREES—WEEPING 38 Decumaria 60 Deeringia 27 Delicious Monster 12 Delicious Monster, see also Philodendron 50 Delphinium 44 Desert Willow, see Chilopsis 39 Desmodium 44 Deutzia 40 Dewberry 9 Digger Pine, see Pinus 18
Century Plant, see Agave Cephalotaxus Cerastium Ceratonia, see Carob Tree Cercis Cercocarpus Cestrum Chaenostoma Chamaecyparis Chamaecyparis Chapultepec Cypress, see Taxodium Chaste Tree, see Vitex Cherimoya Cherry Chestnut Chilean Incense Cedar, see Libocedrus Chilean Jasmine, see Mandevillea Chilean Jasmine, see Jubea Chilean Wine Palm, see Jubea Chilopsis Chinese Christmas Pepper, see Solanum Chinese Umbrella Tree, see Umbrella Chinese Weeping Evergreen Elm, see Elm Choisya Choisya Chorizema Chrysanthemum Chrysanthemum	55 152 132 132 132 132 132 133 134 135 136 137 137 137 138 138 138 138 138 138 138 138	Gyrtomium 50 Daffodil, see Narcissus 55 Dahlias 54 Daisy Tree, see Olearia 32 Daphne 27-40 Dasylirion 57 Datura 66 Day Lily, see Hemerocallis 54 DECIDUOUS FRUIT 7 DECIDUOUS SHRUBS—FLOWERING 38 DECIDUOUS SHRUBS—FOLIAGE 40 AND BERRIES 43 DECIDUOUS TREES—ORNA-MENTAL 34 DECIDUOUS TREES—WEEPING 38 Decumaria 60 Deeringia 27 Delicious Monster 12 Delicious Monster, see also Philodendron 50 Delphinium 44 Desert Tree, see Phytolacca 36 Desmodium 44 Dewberry 9 Digger Pine, see Pinus 18 Digitalis, see Fox-glove 44 Dimorphotheea 52
Century Plant, see Agave Cephalotaxus Cerastium Ceratonia, see Carob Tree Cercis Cercocarpus Cestrum Chaenostoma Chaenostoma Chamaecyparis Chamaecyparis Chamaerops Chapultepec Cypress, see Taxodium Chaste Tree, see Vitex Cherlmoya Chestnut Chilean Incense Cedar, see Libocedrus Chilean Jasmine, see Mandevillea Chilean Jasmine, see Mandevillea Chilean Wine Palm, see Jubea Chilopsis Chinese Christmas Pepper, see Solanum Chinese Umbrella Tree, see Umbrella. Chinese Weeping Evergreen Elm, see Elm Chorizema Chorizema Christmas Pepper, see Solanum Chrysanthemum Cineraria Cissus	55822266251608227068819 898 22668462998	Cyrtomium 50 Daffodil, see Narcissus 55 Dahlias 54 Daisy Tree, see Olearia 32 Daphne 27-40 Daysylirion 57 Date Palm, see Phoenix 61 Datura 46 Day Lily, see Hemerocallis 54 DECIDUOUS FRUIT 7 DECIDUOUS SHRUBS—FLOWERING 38 DECIDUOUS SHRUBS—FOLIAGE AND BERRIES AND BERRIES 43 DECIDUOUS TREES—ORNA-MENTAL 34 Decingia 27 Decimaria 60 Deeringia 27 Delicious Monster 12 Delicious Monster, see also Philodendron 36 Desert Tree, see Phytolacca 36 Desert Willow, see Chilopsis 39 Desmodlum 44 Deutzia 40 Dewberry 9 Digger Pine, see Pinus 18 Digitalis, see Fox-glove 44 Dimorphotheca 52 Diosma
Century Plant, see Agave Cephalotaxus Cerastium Ceratonia, see Carob Tree Cercis Cercis Cercocarpus Cestrum Chaenostoma Chamaecyparis Chamaerops Chapultepec Cypress, see Taxodium Chaste Tree, see Vitex Cherimoya Cherry Chestnut Chilean Incense Cedar, see Libocedrus Chilean Incense Cedar, see Libocedrus Chilean Jasmine, see Mandevillea Chilean Wine Palm, see Jubea Chilopsis Chinese Christmas Pepper, see Solanum Chinese Umbrella Tree, see Umbrella. Chinese Weeping Evergreen Elm, see Elm Choisya Chorizema Christmas Pepper, see Solanum Chrysanthemum Cigar Plant, see Cuphea Cinneraria Cinneraria 46- Cinnamon Vine	558222651508227068819 898 226688629986	Gyrtomium 50 Daffodil, see Narcissus 55 Dahlias 54 Daisy Tree, see Olearia 32 Daphne 27-40 Dasylirion 57 Datura 66 Day Lily, see Hemerocallis 54 DECIDUOUS FRUIT 7 DECIDUOUS SHRUBS—FLOWERING 38 DECIDUOUS SHRUBS—FOLIAGE 40 AND BERRIES 43 DECIDUOUS TREES—ORNA-MENTAL 34 DECIDUOUS TREES—WEEPING 38 Decumaria 60 Deeringia 27 Delicious Monster 12 Delicious Monster, see also Philodendron 50 Delphinium 44 Desert Tree, see Phytolacca 36 Desmodium 44 Dewberry 9 Digger Pine, see Pinus 18 Digitalis, see Fox-glove 44 Dimorphotheea 52

Douglass Spruce, see Pseudotsuga	18	Flowering Pomegranate	40
Dracaena49-	-61	Flowering Quince, see Cydonia	40
Dragon Palm, see Dracaena	61	Flowering Willow, see Chilopsis	20
Drooping Junion gos Junionas	10	Flowering whow, see Chilopsis	0.5
Drooping Juniper, see Juniperus	19	Fog Plant, see Lippia	
Duck Plant, see Colutea	39	Forsythia	4(
Duranta		Fortune's Yew, see Cephalotaxus	-18
Dusty Miller	52	Fountain Grass, see Pennisetum	57
Dutchman's Pipe	60	Foureroya	5.6
Dwarf Fan Palm, see Chamaerops		Foundary	4
David Fall Falli, see Chamaerops	00	Foxglove	44
Dwarf Juniper, see Juniperus	19	Fraser's Balsam Fir, see Abies Fraxinus, see Ash	14
Dwarf Norway Spruce, see Picea	16	Fraxinus, see Ash	35
Dwarf Pink Grevillea, see G. Thel-		Freesia	54
Dwarf Pink Grevillea, see G. Thel- manniana	28		
Dyer's Greenwood, see Genista	20	FRUIT DEPARTMENT	- 7
Echeveria		Fuchsia	
Echinops		Funkia	44
Edible Passion Fruit	12	Furze, see Ulex	
Edible Passion Fruit, see also Passi-		Gaillardia	47
flora	EO		
		GARDEN	11
Egg Plant	ΤŢ	Gardenia	25
Egyptian Paper Plant, see Papyrus	57	Gazania	55
Eleagnus27-	-43		
Eleagnus	40	Gelsemium	96
Elephant's Ear see Caladium and		Genista	
Alegaria 46 40	52	Geranium	4(
Alocasia	- -	Gerbera	47
Elm—Evergreen Eim—Deciduous	44	Ginger Lily, see Hedychium	4
EIM—Deciduous35-	-36	Ginkgo	26
Elm—Weeping	38	Gladiolus	5
Empress Tree, see Paulownia			
Englaman's Spruce see Pices	16	Gloxinia	
Engleman's Spruce, see Picea English Daisy, see Bellis	E 0	Gold Flower, see Hypericum	29
English Daisy, see Denis	52	Golden Bell, see Forsythia	4(
English Ivy, see Ivy	58	Golden Daisy, see Dimorphotheca	55
English Ivy, see Ivy English Laurel, see Prunus English Yew, see Taxus	33	Golden Dewdrop, see Duranta	2
English Yew, see Taxus	18	Colden Esether as Dynathmyn	5
Erica	27	Golden Feather, see Fyrethrum	0.0
Erigonum	52	Golden Glow, see Rudbeckia	46
Erythea	61	Golden Rod	46
		Gilden Thorn, see Solanum	48
Erythrina		Gilden Thorn, see Solanum Goniophlebium	50
Escallonia	27	Cooseherry	10
Eucalyptus22-	-23	Gooseberry Gorse, see Ulex	9
Eugenia12-	-27	Gorse, see Olex	16
Eulalia	57	Governor's Thorn, see Carissa	1.2
Euonymus	.58	Gowen Cypress, see Cypress	15
24011, 11145			
Funatorium	46	CDADES DEDDIES AND SMALL	
Eupatorium	46	GRAPES, BERRIES AND SMALL	,
Euphorbia	$\frac{46}{56}$	FRUITS	
European Black Spruce, see Picea	46 56 16	Grape Fruit, see Pomelo	12
European Black Spruce, see Picea	46 56 16	Grape Fruit, see Pomelo	12
European Black Spruce, see Picea European Blue Spruce, see Picea	46 56 16 16	Grape Fruit, see Pomelo	12
European Black Spruce, see Picea European Blue Spruce, see Picea Eurya	46 56 16 16	FRUITS Grape Fruit, see Pomelo Green Wood Tree, see Parkinsonia Grevillea 23-	23 -28
Euphorbia European Black Spruce, see Picea European Blue Spruce, see Picea Eurya Evergreen Climbing Syringa, see Phil-	46 56 16 16 28	FRUITS Grape Fruit, see Pomelo	23 -28 -28
Euphorbia European Black Spruce, see Picea European Blue Spruce, see Picea Eurya Evergreen Climbing Syringa, see Philadelphus	46 56 16 16 28	FRUITS Grape Fruit, see Pomelo Green Wood Tree, see Parkinsonia Grevillea 23- Guadalupe Cypress, see Cypress Guadalupe Fan Palm, see Erythea	23 -28 -28 13
Euphorbia European Black Spruce, see Picea European Blue Spruce, see Picea Eurya Evergreen Climbing Syringa, see Philadelphus Evergreen, Grape	46 56 16 16 28 60 13	FRUITS Grape Fruit, see Pomelo Green Wood Tree, see Parkinsonia Grevillea 23- Guadalupe Cypress, see Cypress Guadalupe Fan Palm, see Erythea Guelder Rose, see Snowball	23 -28 -28 13 61 42
Euphorbia European Black Spruce, see Picea European Blue Spruce, see Picea Eurya Evergreen Climbing Syringa, see Philadelphus Evergreen, Grape Evergreen Grape, see also Cissus	46 56 16 16 28 60 13 58	FRUITS Grape Fruit, see Pomelo Green Wood Tree, see Parkinsonia Grevillea	23 - 28 13 61 42
Euphorbia European Black Spruce, see Picea European Blue Spruce, see Picea Eurya Evergreen Climbing Syringa, see Philadelphus Evergreen, Grape Evergreen Grape, see also Cissus	46 56 16 16 28 60 13 58	FRUITS Grape Fruit, see Pomelo Green Wood Tree, see Parkinsonia Grevillea 23- Guadalupe Cypress, see Cypress Guadalupe Fan Palm, see Erythea Guelder Rose, see Snowball Gum Tree, see Eucalyptus and Liquid-	23 -28 13 61 42
Euphorbia European Black Spruce, see Picea European Blue Spruce, see Picea Eurya Evergreen Climbing Syringa, see Philadelphus Evergreen, Grape Evergreen Grape, see also Cissus Fabiana Fagus, see Beech.	46 56 16 16 28 60 13 58 28	FRUITS Grape Fruit, see Pomelo	23 -28 -28 13 61 42 -36
Euphorbia European Black Spruce, see Picea European Blue Spruce, see Picea Eurya Evergreen Climbing Syringa, see Philadelphus Evergreen, Grape Evergreen Grape, see also Cissus Fabiana Fagus, see Beech False Holly, see Osmanthus	46 56 16 16 28 60 13 58 28	FRUITS Grape Fruit, see Pomelo	23 -28 -28 13 61 42 -36
Euphorbia European Black Spruce, see Picea European Blue Spruce, see Picea Eurya Evergreen Climbing Syringa, see Philadelphus Evergreen, Grape Evergreen Grape, see also Cissus Fabiana Fagus, see Beech False Holly, see Osmanthus	46 56 16 16 28 60 13 58 28	FRUITS Grape Fruit, see Pomelo	23 -28 -28 13 61 42 -36
Euphorbia European Black Spruce, see Picea European Blue Spruce, see Picea Eurya Evergreen Climbing Syringa, see Philadelphus Evergreen, Grape Evergreen Grape, see also Cissus Fabiana Fagus, see Beech False Holly, see Osmanthus False Monkey Puzzle, see Araucaria	46 56 16 16 28 60 13 58 28 35 32	FRUITS Grape Fruit, see Pomelo Green Wood Tree, see Parkinsonia Grevillea 23- Guadalupe Cypress, see Cypress Guadalupe Fan Palm, see Erythea Guelder Rose, see Snowball Gum Tree, see Eucalyptus and Liquid- ambar 22- Gymnogramma Gypsophila 44- Hackberry	- 28 - 28 - 28 - 61 - 42 - 36 - 45 - 36
Euphorbia European Black Spruce, see Picea European Blue Spruce, see Picea Eurya Evergreen Climbing Syringa, see Philadelphus Evergreen, Grape Evergreen Grape, see also Cissus Fabiana Fagus, see Beech False Holly, see Osmanthus False Monkey Puzzle, see Araucaria Bidwelli	46 56 16 16 28 60 13 58 28 35 32	FRUITS Grape Fruit, see Pomelo	23 -28 -13 61 42 -36 51 45 28
Euphorbia European Black Spruce, see Picea European Blue Spruce, see Picea European Blue Spruce, see Picea European Evergreen Climbing Syringa, see Philadelphus Evergreen, Grape Evergreen Grape, see also Cissus Fabiana Fagus, see Beech False Holly, see Osmanthus False Monkey Puzzle, see Araucaria Bidwelli Farfugium	46 56 16 16 28 60 13 58 28 35 32 14	FRUITS Grape Fruit, see Pomelo. Green Wood Tree, see Parkinsonia Grevillea 23- Guadalupe Cypress, see Cypress. Guadalupe Fan Palm, see Erythea Guelder Rose, see Snowball Gum Tree, see Eucalyptus and Liquidambar 22- Gymnogramma Gypsophila Hackberry Halkea Halesia	28 -28 -28 -18 -36 -36 -36 -36 -36 -36 -36 -45 -45 -45 -45
Euphorbia European Black Spruce, see Picea European Blue Spruce, see Picea Eurya Evergreen Climbing Syringa, see Philadelphus Evergreen, Grape Evergreen Grape, see also Cissus Fabiana Fagus, see Beech False Holly, see Osmanthus False Monkey Puzzle, see Araucaria Bidwelli	46 56 16 16 28 60 13 58 28 35 32 14	FRUITS Grape Fruit, see Pomelo	28 28 28 18 61 42 42 40 40 -51
Euphorbia European Black Spruce, see Picea European Blue Spruce, see Picea European Blue Spruce, see Picea European Evergreen Climbing Syringa, see Philadelphus Evergreen, Grape Evergreen Grape, see also Cissus Fabiana Fagus, see Beech False Holly, see Osmanthus False Monkey Puzzle, see Araucaria Bidwelli Farfugium Feijoa	46 56 16 16 28 60 13 58 28 35 32 14 46 13	FRUITS Grape Fruit, see Pomelo. Green Wood Tree, see Parkinsonia Grevillea 23- Guadalupe Cypress, see Cypress. Guadalupe Fan Palm, see Erythea Guelder Rose, see Snowball Gum Tree, see Eucalyptus and Liquid- ambar 22- Gymnogramma Gypsophila Hackberry Halea Halesia Hanging Baskets 50- Hardanbergia	23 23 28 13 61 42 -36 45 45 45 45 28
Euphorbia European Black Spruce, see Picea European Blue Spruce, see Picea European Blue Spruce, see Picea Eurya Evergreen Climbing Syringa, see Philadelphus Evergreen, Grape Evergreen Grape, see also Cissus Fabiana Fagus, see Beech False Holly, see Osmanthus False Monkey Puzzle, see Araucaria Bidwelli Farfugium Feijoa FERNS	46 56 16 16 28 60 13 58 28 32 14 46 13 50	FRUITS Grape Fruit, see Pomelo Green Wood Tree, see Parkinsonia	$ \begin{array}{c} 12 \\ 23 \\ -28 \\ 13 \\ 61 \\ 42 \\ -36 \\ 43 \\ 43 \\ 43 \\ -51 \\ -51 \\ -58 \\ 45 \\ -58 \\ -$
Euphorbia European Black Spruce, see Picea European Blue Spruce, see Picea Eurya Evergreen Climbing Syringa, see Philadelphus Evergreen, Grape Evergreen Grape, see also Cissus Fabiana Fagus, see Beech False Holly, see Osmanthus False Monkey Puzzle, see Araucaria Bidwelli Farfugium Feijoa FERNS Festua	46 56 16 28 60 13 58 28 35 32 14 46 13 50	FRUITS Grape Fruit, see Pomelo	$ \begin{array}{c} 12 \\ 23 \\ -28 \\ 13 \\ 61 \\ 42 \\ -36 \\ 45 \\ 45 \\ 45 \\ 45 \\ 45 \\ 45 \\ 45 \\ 45$
Euphorbia European Black Spruce, see Picea European Blue Spruce, see Picea European Blue Spruce, see Picea European Blue Spruce, see Picea Evergreen Climbing Syringa, see Philadelphus Evergreen, Grape Evergreen Grape, see also Cissus Fabiana Fagus, see Beech False Holly, see Osmanthus False Monkey Puzzle, see Araucaria Bidwelli Farfugium Feijoa FERNS Festua	46 56 16 28 60 13 58 28 35 32 14 46 13 57	FRUITS Grape Fruit, see Pomelo. Green Wood Tree, see Parkinsonia Grevillea 23- Guadalupe Cypress, see Cypress. Guadalupe Fan Palm, see Erythea Guelder Rose, see Snowball Gum Tree, see Eucalyptus and Liquid- ambar 22- Gymnogramma Gypsophila Hackberry Halea Halesia 50- Hanging Baskets 50- Hardenbergia 50- Hardy Foliage Plants, see Achyranthes Harpephyllum Hawthorn see Crataegus.	$ \begin{array}{c} 12 \\ 23 \\ -28 \\ -28 \\ -61 \\ 42 \\ -36 \\ 45 $
Euphorbia European Black Spruce, see Picea European Blue Spruce, see Picea European Blue Spruce, see Picea European Blue Spruce, see Picea Evergreen Climbing Syringa, see Philadelphus Evergreen, Grape Evergreen Grape, see also Cissus Fabiana Fagus, see Beech False Holly, see Osmanthus False Monkey Puzzle, see Araucaria Bidwelli Farfugium Feijoa FERNS Festua	46 56 16 28 60 13 58 28 35 32 14 46 13 57	FRUITS Grape Fruit, see Pomelo. Green Wood Tree, see Parkinsonia Grevillea 23- Guadalupe Cypress, see Cypress. Guadalupe Fan Palm, see Erythea Guelder Rose, see Snowball Gum Tree, see Eucalyptus and Liquid- ambar 22- Gymnogramma Gypsophila Hackberry Halea Halesia 50- Hanging Baskets 50- Hardenbergia 50- Hardy Foliage Plants, see Achyranthes Harpephyllum Hawthorn see Crataegus.	$ \begin{array}{c} 12 \\ 23 \\ -28 \\ -28 \\ -61 \\ 42 \\ -36 \\ 45 $
Euphorbia European Black Spruce, see Picea European Blue Spruce, see Picea European Blue Spruce, see Picea European Blue Spruce, see Picea Evergreen Climbing Syringa, see Philadelphus Evergreen, Grape Evergreen Grape, see also Cissus Fabiana Fagus, see Beech False Holly, see Osmanthus False Monkey Puzzle, see Araucaria Bidwelli Farfugium Feijoa FERNS Festua	46 56 16 28 60 13 58 28 35 32 14 46 13 57	FRUITS Grape Fruit, see Pomelo	$ \begin{array}{c} 12 \\ 23 \\ -28 \\ 61 \\ 42 \\ -36 \\ 45 \\ $
Euphorbia European Black Spruce, see Picea European Blue Spruce, see Picea Eurya Evergreen Climbing Syringa, see Philadelphus Evergreen, Grape Evergreen Grape, see also Cissus Fabiana Fagus, see Beech False Holly, see Osmanthus False Monkey Puzzle, see Araucaria Bidwelli Farfugium Feijoa FERNS Festua Ficus Repens Fiery or Evergreen Thorn, see Cra-	46 56 16 16 28 60 13 58 28 35 32 14 46 13 50 57 49	FRUITS Grape Fruit, see Pomelo	$ \begin{array}{c} 12 \\ 23 \\ -28 \\ 61 \\ 42 \\ -36 \\ 45 \\ $
Euphorbia European Black Spruce, see Picea European Blue Spruce, see Picea Eurya Evergreen Climbing Syringa, see Philadelphus Evergreen, Grape Evergreen Grape, see also Cissus	46 56 16 16 28 60 13 58 28 32 14 46 13 57 49 58	FRUITS Grape Fruit, see Pomelo	$egin{array}{c} 123 \\ 23 \\ -28 \\ 13 \\ 61 \\ 42 \\ -36 \\ 43 \\ 43 \\ 43 \\ 43 \\ 43 \\ 43 \\ 10 \\ 53 \\ 27 \\ 27 \\ 27 \\ 27 \\ 27 \\ 27 \\ 27 \\ 2$
Euphorbia European Black Spruce, see Picea European Blue Spruce, see Picea Eurya Evergreen Climbing Syringa, see Philadelphus Evergreen, Grape Evergreen Grape, see also Cissus	46 56 16 16 28 60 13 58 28 32 14 46 13 57 49 58	FRUITS Grape Fruit, see Pomelo. Green Wood Tree, see Parkinsonia	$egin{array}{c} 123 \\ 23 \\ -28 \\ 131 \\ 42 \\ -361 \\ 436 \\ 436 \\ 435 \\ 103 \\ 247 \\ 2$
Euphorbia European Black Spruce, see Picea European Blue Spruce, see Picea European Blue Spruce, see Picea Eurya Evergreen Climbing Syringa, see Philadelphus Evergreen, Grape Evergreen Grape Evergreen Grape, see also Cissus Fabiana Fagus, see Beech False Holly, see Osmanthus False Monkey Puzzle, see Araucaria Bidwelli Farfugium Feijoa FERNS Festua Ficus Repens Ficus Repens Fiery or Evergreen Thorn, see Crataegus Figs Filberts	46 516 16 28 60 13 58 35 32 14 46 13 50 57 49 58	FRUITS Grape Fruit, see Pomelo. Green Wood Tree, see Parkinsonia	$egin{array}{c} 123 \\ 238 \\ -288 \\ 618 \\ 428 \\ -518 \\ 358 \\ 247 \\ 47 \\ 47 \\ 47 \\ 47 \\ 47 \\ 47 \\ 4$
Euphorbia European Black Spruce, see Picea European Black Spruce, see Picea European Black Spruce, see Picea Eurya Evergreen Climbing Syringa, see Philadelphus Evergreen, Grape Evergreen Grape, see also Cissus	46 516 16 28 60 13 528 535 235 32 14 46 13 57 49 58 26 70 14	FRUITS Grape Fruit, see Pomelo	$ \begin{array}{c} 12 \\ 28 \\ -28 \\ -28 \\ -61 \\ -36 \\ -47 \\ -54 $
Euphorbia European Black Spruce, see Picea European Black Spruce, see Picea European Black Spruce, see Picea Eurya Evergreen Climbing Syringa, see Philadelphus Evergreen, Grape Evergreen Grape, see also Cissus	46 516 16 28 60 13 528 535 235 32 14 46 13 57 49 58 26 70 14	FRUITS Grape Fruit, see Pomelo. Green Wood Tree, see Parkinsonia	$egin{array}{c} 12 \\ 23 \\ -28 \\ 61 \\ 42 \\ -36 \\ 45 \\ 45 \\ 45 \\ 45 \\ 47 \\ 47 \\ 47 \\ 47$
Euphorbia European Black Spruce, see Picea European Blue Spruce, see Picea Eurya Evergreen Climbing Syringa, see Philadelphus Evergreen, Grape Evergreen Grape, see also Cissus Fabiana Fagus, see Beech False Holly, see Osmanthus False Monkey Puzzle, see Araucaria Bidwelli Farfugium Feijoa FERNS Festua Ficus Repens Ficus Repens Fiery or Evergreen Thorn, see Crataegus Figs Filse Ables Fir, see Ables Flag, see Iris	46 516 16 28 60 158 28 35 28 35 28 46 13 50 57 10 155	FRUITS Grape Fruit, see Pomelo. Green Wood Tree, see Parkinsonia	$egin{array}{c} 12 \\ 23 \\ -28 \\ 61 \\ 42 \\ -36 \\ 45 \\ 45 \\ 45 \\ 45 \\ 47 \\ 47 \\ 47 \\ 47$
Euphorbia European Black Spruce, see Picea European Black Spruce, see Picea European Blue Spruce, see Picea Eurya Evergreen Climbing Syringa, see Philadelphus Evergreen, Grape Evergreen Grape, see also Cissus Fabiana Fagus, see Beech False Holly, see Osmanthus False Monkey Puzzle, see Araucaria Bidwelli Farfugium Feijoa FERNS FERNS Festua Ficus Repens Fiery or Evergreen Thorn, see Crataegus Figs Filberts Fir, see Abies Flag, see Iris Fleur de Lis, see Iris	46 516 16 28 60 158 28 35 28 35 28 46 13 50 57 10 155	FRUITS Grape Fruit, see Pomelo. Green Wood Tree, see Parkinsonia	$ \begin{array}{r} 12 \\ 23 \\ -28 \\ 61 \\ 42 \\ -36 \\ 43 \\ 45 \\ 47 \\ 47 \\ 47 \\ 47 \\ 47 \\ 47 \\ 47 \\ 47$
Euphorbia European Black Spruce, see Picea European Black Spruce, see Picea European Blue Spruce, see Picea Eurya Evergreen Climbing Syringa, see Philadelphus Evergreen, Grape Evergreen Grape, see also Cissus Fabiana Fagus, see Beech False Holly, see Osmanthus False Monkey Puzzle, see Araucaria Bidwelli Farfugium Feijoa FERNS FERNS Festua Ficus Repens Fiery or Evergreen Thorn, see Crataegus Figs Filberts Fir, see Abies Flag, see Iris Fleur de Lis, see Iris	46 516 16 28 60 158 28 35 28 35 28 46 13 50 57 10 155	Grape Fruit, see Pomelo	$egin{array}{c} 12\\ 23\\ -28\\ 61\\ 42\\ -36\\ 42\\ -51\\ 43\\ 62\\ 47\\ 47\\ 47\\ 47\\ 47\\ 47\\ 47\\ 47\\ 47\\ 47$
Euphorbia European Black Spruce, see Picea European Blue Spruce, see Picea European Grape Evergreen Grape Evergreen Grape Evergreen Grape, see also Cissus Fabiana Fagus, see Beech False Holly, see Osmanthus False Monkey Puzzle, see Araucaria Bidwelli Farfugium Feijoa FERNS Festua Ficus Repens Ficus Repens Fiery or Evergreen Thorn, see Crataegus Figs Filberts Fir, see Abies Flag, see Iris Fleur de Lis, see Iris FLOWERING AND DECORATIVE—	466 5166 5166 5166 5166 5166 5166 5166 5	FRUITS Grape Fruit, see Pomelo. Green Wood Tree, see Parkinsonia	$ \begin{array}{r} 12\\ 23\\ -28\\ 61\\ 42\\ -51\\ 43\\ 62\\ 40\\ -51\\ 43\\ 63\\ 27\\ 47\\ 54\\ 63\\ 10$ $ 52\\ 47\\ 54\\ 63\\ 10$ $ 52\\ 47\\ 54\\ 63\\ 143\\ 63$
Euphorbia European Black Spruce, see Picea European Blue Spruce, see Picea Evergreen Climbing Syringa, see Philadelphus Evergreen, Grape Evergreen Grape, see also Cissus Fabiana Fagus, see Beech False Holly, see Osmanthus False Monkey Puzzle, see Araucaria Bidwelli Farfugium Feijoa FERNS Festua Ficus Repens Ficus Repens Fiery or Evergreen Thorn, see Crataegus Figs Filberts Fir, see Abies Flag, see Iris Fleur de Lis, see Iris FLOWERING AND DECORATIVE— IN-DOORS	466 5166 5166 5166 5166 5166 5166 5166 5	FRUITS Grape Fruit, see Pomelo. Green Wood Tree, see Parkinsonia	$ \begin{array}{r} 12\\ 23\\ -28\\ 61\\ 42\\ -51\\ 43\\ 62\\ 40\\ -51\\ 43\\ 63\\ 27\\ 47\\ 54\\ 63\\ 10$ $ 52\\ 47\\ 54\\ 63\\ 10$ $ 52\\ 47\\ 54\\ 63\\ 143\\ 63$
Euphorbia European Black Spruce, see Picea European Blue Spruce, see Picea European Grape Evergreen Grape Evergreen Grape Evergreen Grape, see also Cissus Fabiana Fagus, see Beech False Holly, see Osmanthus False Monkey Puzzle, see Araucaria Bidwelli Farfugium Feijoa FERNS Festua Ficus Repens Ficus Repens Fiery or Evergreen Thorn, see Crataegus Figs Filberts Fir, see Abies Flag, see Iris Fleur de Lis, see Iris FLOWERING AND DECORATIVE—	466 5166 5166 5166 5166 5166 5166 5166 5	FRUITS Grape Fruit, see Pomelo. Green Wood Tree, see Parkinsonia	$egin{array}{c} 123\\ 228\\ 42\\ -28\\ 42\\ -36\\ 42\\ -36\\ 42\\ 42\\ 42\\ 43\\ 42\\ 43\\ 43\\ 43\\ 43\\ 43\\ 43\\ 43\\ 43\\ 43\\ 43$
Euphorbia European Black Spruce, see Picea European Blue Spruce, see Picea European Blue Spruce, see Picea Eurya Evergreen Climbing Syringa, see Philadelphus Evergreen, Grape Evergreen Grape Evergreen Grape, see also Cissus Fabiana Fagus, see Beech False Holly, see Osmanthus False Monkey Puzzle, see Araucaria Bidwelli Farfugium Feijoa FERNS Festua Ficus Fiery or Evergreen Thorn, see Crataegus Figs Filberts Fir, see Abies Flag, see Iris Fleur de Lis, see Iris FLOWERING AND DECORATIVE— IN-DOORS FLOWERING AND DECORATIVE—	466 166 166 166 167 168 168 168 168 168 168 168 168 168 168	FRUITS Grape Fruit, see Pomelo. Green Wood Tree, see Parkinsonia	$egin{array}{c} 123\\ 228\\ 42\\ -28\\ 42\\ -36\\ 42\\ -36\\ 42\\ 42\\ 42\\ 43\\ 42\\ 43\\ 43\\ 43\\ 43\\ 43\\ 43\\ 43\\ 43\\ 43\\ 43$
Euphorbia European Black Spruce, see Picea European Black Spruce, see Picea European Black Spruce, see Picea Eurya Evergreen Climbing Syringa, see Philadelphus Evergreen, Grape Evergreen Grape, see also Cissus Fabiana Fagus, see Beech False Holly, see Osmanthus False Monkey Puzzle, see Araucaria Bidwelli Farfugium Feijoa FERNS FERNS Festua Ficus Repens Fiery or Evergreen Thorn, see Crataegus Figs Filberts Fir, see Abies Flag, see Iris Fleur de Lis, see Iris FLOWERING AND DECORATIVE— IN-DOORS FLOWERING AND DECORATIVE— OUT-OF-DOORS	466 166 166 166 167 168 168 168 168 168 168 168 168 168 168	FRUITS Grape Fruit, see Pomelo. Green Wood Tree, see Parkinsonia	$egin{array}{c} 123 \\ 228 \\ -28 \\ 61 \\ 42 \\ -36 \\ 43 \\ 82 \\ 40 \\ -47 \\ 43 \\ 82 \\ 47 \\ 47 \\ 47 \\ 47 \\ 47 \\ 47 \\ 47 \\ 4$
Euphorbia European Black Spruce, see Picea European Blue Spruce, see Picea Eurya Evergreen Climbing Syringa, see Philadelphus Evergreen, Grape Evergreen Grape, see also Cissus	466 166 166 168 168 168 168 168 168 168 1	FRUITS Grape Fruit, see Pomelo. Green Wood Tree, see Parkinsonia	$egin{array}{c} 123 \\ 238 \\ -281 \\ 612 \\ -361 \\ 428 \\ 401 \\ 527 \\ 476 $
Euphorbia European Black Spruce, see Picea European Blue Spruce, see Picea European Blue Spruce, see Picea Eurya Evergreen Climbing Syringa, see Philadelphus Evergreen, Grape Evergreen Grape Evergreen Grape, see also Cissus Fabiana Fagus, see Beech False Holly, see Osmanthus False Monkey Puzzle, see Araucaria Bidwelli Farfugium Feijoa FERNS Festua Ficus Ficus Ficus Ficus Ficus Ficus Ficus Ficus Fiery or Evergreen Thorn, see Crataegus Figs Filberts Fir, see Abies Flag, see Iris Fleur de Lis, see Iris FLOWERING AND DECORATIVE— OUT-OF-DOORS FLOWERING AND DECORATIVE— OUT-OF-DOORS Flowering Almond, see Almond Flowering	466 166 166 166 166 166 166 166 166 166	FRUITS Grape Fruit, see Pomelo. Green Wood Tree, see Parkinsonia	$egin{array}{c} 123 \\ 238 \\ -281 \\ 612 \\ -361 \\ 428 \\ 401 \\ 527 \\ 476 $
Euphorbia European Black Spruce, see Picea Evergreen Grape Evergreen Grape Evergreen Grape Evergreen Grape Fevergreen Grape False Monkey Puzzle, see Araucaria Bidwelli Farfugium Feijoa FERNS FERNS Festua Ficus Repens Ficus Repens Fiery or Evergreen Thorn, see Crataegus Filberts Fir, see Abies Flag, see Iris Fleur de Lis, see Iris FLOWERING AND DECORATIVE— IN-DOORS FLOWERING AND DECORATIVE— OUT-OF-DOORS Flowering Almond, see Almond Flowering Flowering Apple, see Apple Flowering	466 166 166 166 166 166 166 166 166 166	Grape Fruit, see Pomelo. Grape Fruit, see Pomelo. Green Wood Tree, see Parkinsonia	$egin{array}{c} 123 \\ 238 \\ 242 \\ 243 \\ 243 \\ 244 \\ 244 \\ 254 \\ 244 \\ 245 \\ 244 \\ 245 \\ 244 \\ 245 \\ $
Euphorbia European Black Spruce, see Picea Evergreen Grape Evergreen Grape Evergreen Grape Evergreen Grape Fevergreen Grape False Monkey Puzzle, see Araucaria Bidwelli Farfugium Feijoa FERNS FERNS Festua Ficus Repens Ficus Repens Fiery or Evergreen Thorn, see Crataegus Filberts Fir, see Abies Flag, see Iris Fleur de Lis, see Iris FLOWERING AND DECORATIVE— IN-DOORS FLOWERING AND DECORATIVE— OUT-OF-DOORS Flowering Almond, see Almond Flowering Flowering Apple, see Apple Flowering	466 166 166 166 166 166 166 166 166 166	Grape Fruit, see Pomelo. Green Wood Tree, see Parkinsonia	$egin{array}{cccccccccccccccccccccccccccccccccccc$
Euphorbia European Black Spruce, see Picea Evergreen Grape Evergreen, Grape Evergreen Grape, see also Cissus	466 166 161 162 163 164 165 165 165 165 165 165 165 165 165 165	FRUITS Grape Fruit, see Pomelo. Green Wood Tree, see Parkinsonia	$egin{array}{c} 123 \\ 228 \\ 364 \\ 2 \\ 364 \\ 2 \\ 364 \\ 368 $
Euphorbia European Black Spruce, see Picea Evergreen Grape Evergreen, Grape Evergreen Grape, see also Cissus	466 166 161 162 163 164 165 165 165 165 165 165 165 165 165 165	FRUITS Grape Fruit, see Pomelo. Green Wood Tree, see Parkinsonia	$egin{array}{c} 123 \\ 228 \\ 364 \\ 2 \\ 364 \\ 2 \\ 364 \\ 368 $
Euphorbia European Black Spruce, see Picea European Black Spruce, see Picea European Black Spruce, see Picea Eurya Evergreen Climbing Syringa, see Philadelphus Evergreen, Grape Evergreen Grape, see also Cissus	466 516 613 85 613 85 85 85 85 85 85 85 85 85 85 85 85 85	FRUITS Grape Fruit, see Pomelo. Green Wood Tree, see Parkinsonia	$egin{array}{c} 123 \\ 228 \\ 364 \\ 2 \\ 364 \\ 2 \\ 364 \\ 368 $
Euphorbia European Black Spruce, see Picea European Black Spruce, see Picea European Black Spruce, see Picea Eurya Evergreen Climbing Syringa, see Philadelphus Evergreen, Grape Evergreen Grape, see also Cissus	466 516 613 85 613 85 85 85 85 85 85 85 85 85 85 85 85 85	FRUITS Grape Fruit, see Pomelo. Green Wood Tree, see Parkinsonia	$egin{array}{cccccccccccccccccccccccccccccccccccc$
Euphorbia European Black Spruce, see Picea European Black Spruce, see Picea European Black Spruce, see Picea Eurya Evergreen Climbing Syringa, see Philadelphus Evergreen, Grape Evergreen Grape, see also Cissus	466 516 613 85 613 85 85 85 85 85 85 85 85 85 85 85 85 85	FRUITS Grape Fruit, see Pomelo. Green Wood Tree, see Parkinsonia	$egin{array}{cccccccccccccccccccccccccccccccccccc$
Euphorbia European Black Spruce, see Picea European Black Spruce, see Picea European Black Spruce, see Picea Eurya Evergreen Climbing Syringa, see Philadelphus Evergreen, Grape Evergreen Grape, see also Cissus	466 516 613 85 613 85 85 85 85 85 85 85 85 85 85 85 85 85	Grape Fruit, see Pomelo. Grape Fruit, see Pomelo. Green Wood Tree, see Parkinsonia	$egin{array}{cccccccccccccccccccccccccccccccccccc$
Euphorbia European Black Spruce, see Picea Evergreen Grape Evergreen, Grape Evergreen Grape, see also Cissus	466 516 613 85 613 85 85 85 85 85 85 85 85 85 85 85 85 85	FRUITS Grape Fruit, see Pomelo. Green Wood Tree, see Parkinsonia	$egin{array}{cccccccccccccccccccccccccccccccccccc$

Hoya	S Lomon Cuerro
11034	
	S Lemon—Guava Lemon—Verbe
nyacintii	4 Lemon—Verbe
Hyacinth	December 1 Leonotis
Hymenognorum	23 Loopand Plant
The second of th	b Leopard Flant
riypericum	9 Leptospermum
Ice Plant, see Mesembryanthemum	½ Lespedeza
Ilex, see Holly	9 Leucadendron
Hydrangea 29- Hymenosporum Hypericum 1 Ice Plant, see Mesembryanthemum. Ilex, see Holly Impatiens 5 Incense Cedar, see Libocedrus. Iochromea 1 Iris 5	0 Lengther
impatiens	0 Leucothoe
Incense Cedar, see Libocedrus	.6 Libocedrus
Iochromea	9 Libonia 5 Licorice
Iris 5	5 Licenice
T 2 T T T T	Licorice
Irish Ivy, see Ivy	8 Ligustrum
Irish Juniper, see Juniperus 1	9 Lilac
Irish Ivy, see Ivy Irish Juniper, see Juniperus Ironwood, see Lyonathamnus Italian Cypress, see Cypress Italian Stone Pine, see Pinus Ivy	9 Lilac 3 Lilies, see Lili
Italian Camusas and Camusas	ig Lilies, see Lili
manan Cypress, see Cypress	5 Lilium
Italian Stone Pine, see Pinus 1	Limber Pine, Lime Linden, see Ti
Ivv 47-5	8 Limo
Treio	
1λ1α	Linden, see Ti
Jacaranda	Linum
Jack Pine, see Pinus	7 Lion's Toil so
Jackson's Von see Toxus	Lion's Tan, se
Jackson's iew, see lands	. <u>°</u> ыррга
Jacobinia4	Liquidambar . Liriodendron .
Japanese Blue Perennial Morning Glory.	Liviodendron
see Moonvine	S Liviotendion .
T	Livistonia, see
Japanese Cedar, see Cryptomeria15-1	S Lobelia
Japanese Climbing Bittersweet, see	Locust see E
Jacaranda 2 Jack Pine, see Pinus 2 Jack Pine, see Pinus 3 Jackson's Yew, see Taxus 4 Jacabinia 4 Japanese Blue Perennial Morning Glory, see Moonvine 5 Japanese Cedar, see Cryptomeria 15 Japanese Climbing Bittersweet, see Celastrus 5 Japanese Cypress, see Retinospora 1 Japanese Fan Palm, see Chamaerops 1 Japanese Fern Balls 6	Locust, see F Loganberry Long Leaf or S
Toronogo Crimago goo Potinogramo 1	Loganberry
Japanese Cypress, see Retmospora I	Long Leaf or S
Japanese Fan Palm, see Chamaerops t	Loquat
Japanese Fern Balls Japanese Fetter Bush, see Pieris	Lycium
Isnanese Fatter Buch see Pieris	2 Lotus
Japanese Fetter Dush, see Heris	Lycium
Japanese Flowering Cherry	b Lycopodium
Japanese Gold Dust Tree, see Aucuba 4	9 Lycodium
Jananese Grass see Carey 52-5	Lygodium
Toponese Iteller and Andiaio	Lyonathamnus
Japanese Hony, see Arusia	Macadamia
Japanese Ivy, see Amelopsis	MacNab's Cyp
Japanese Juniper, see Juniperus 1	9 Macrabs Cyp
Tananese Manle see Acer 4	3 Mackaya
Iopanaga Ouinca goo Cydonia	Madagascar Ja
Japanese Quince, see Cydonia	Mackaya Madagascar Ja Madagascar Pe
Japanese Rattan Paim, see Rhapis b	1 Madeira Vine
Japanese Red Pine, see Pinus 1	' Madrone see
Japanese Rice Paper Tree, see Aralia 4	anadrone, sec.
Japanese Umbrella Pine, see Scia-	Magnona
donytic 20-5	Madeira Vine Madrone, see Magnolia Mahernia
Tomorage Von Ankon Vitae goo Thur	Mahonia
Japanese var. Arbor vitae, see inuy	Mahonia Maiden Hair 7 Maiden Hair V
opsis2	Maiden Hair V
Japanese Wind Flower, see Anemone 4	4 Malor Togmino
Japanese Yew, see Cephalotaxus 1	Malay Jasmine
Incmino 29-30-5	
Testing Dines and Dines 1	Malaviscus
	Malaviscus Mandevillea
Jenrey's rine, see rinus	Malaviscus Mandevillea
Japanese Var. Arbor Vitae, see Intro- opsis	Malaviscus Mandevillea Mango
Jerusalem Cherry, see Solanum	Malaviscus Mandevillea Mango Maple, see Ace
Jerusalem Pine, see Pinus	Malaviscus Mandevillea Mango Maple, see Ace Marguerite
Jerusalem Pine, see Pinus 1 Jubea 6	Malaviscus Mandevillea Mango
Jerusalem Pine, see Pinus 1 Jubea 6 Juniperus 15-18-1	Malaviscus Mandevillea Mango Maple, see Ace Marguerite Matilija Poppy Matilija Poppy
Jerusalem Pine, see Pinus 1 Jubea 6 Juniperus 15-18-1 Luction 1	7 Maple, see Ace 1 Marguerite 9 Matilija Poppy 7 Matrimony Vir
Jerusalem Pine, see Pinus 1 Jubea 6 Juniperus 15-18-1 Luction 1	7 Maple, see Ace 1 Marguerite 9 Matilija Poppy 7 Matrimony Vir
Jerusalem Pine, see Pinus 1 Jubea 6 Juniperus 15-18-1 Luction 1	7 Maple, see Ace 1 Marguerite 9 Matilija Poppy 7 Matrimony Vir
Jerusalem Pine, see Pinus 1 Jubea 6 Juniperus 15-18-1 Luction 1	7 Maple, see Ace 1 Marguerite 9 Matilija Poppy 7 Matrimony Vir
Jerusalem Pine, see Pinus 1 Jubea 6 Juniperus 15-18-1 Luction 1	7 Maple, see Ace 1 Marguerite 9 Matilija Poppy 7 Matrimony Vir
Jerusalem Pine, see Pinus 1 Jubea 6 Juniperus 15-18-1 Justicia 4 Kai Apple, see Aberia 12-2 Kaffir Plum, see Harpephyllum 1 Kaffir Thorn, see Aberia 1 Kalmia 3	Maple, see Ace Marguerite
Jerusalem Pine, see Pinus 1 Jubea 6 Juniperus 15-18-1 Justicia 4 Kai Apple, see Aberia 12-2 Kaffir Plum, see Harpephyllum 1 Kaffir Thorn, see Aberia 1 Kalmia 3 Kentia 6	Maple, see Ace Marguerite Marguerite Matilija Poppy Matrimony Vir Maytenus Melaleuca Melon Shrub, Mesembryanthe Metrosideros
Jerusalem Pine, see Pinus 1 Jubea 6 Juniperus 15-18-1 Justicia 4 Kai Apple, see Aberia 12-2 Kaffir Plum, see Harpephyllum 1 Kaffir Thorn, see Aberia 1 Kalmia 3 Kentia 6	Maple, see Ace Marguerite Matilija Poppy Matrimony Vir Maytenus Melaleuca Melon Shrub, Mesembryantha Metrosideros Metrosideros Melon Christ
Jerusalem Pine, see Pinus 1 Jubea 6 Juniperus 15-18-1 Justicia 4 Kai Apple, see Aberia 12-2 Kaffir Plum, see Harpephyllum 1 Kaffir Thorn, see Aberia 1 Kalmia 3 Kentia 6	Maple, see Ace Marguerite Matilija Poppy Matrimony Vir Maytenus Melaleuca Melon Shrub, Mesembryantha Metrosideros Metrosideros Melon Christ
Jerusalem Pine, see Pinus 1 Jubea 6 Juniperus 15-18-1 Justicia 4 Kai Apple, see Aberia 12-2 Kaffir Plum, see Harpephyllum 1 Kaffir Thorn, see Aberia 1 Kalmia 3 Kentia 6 Kerria 3 Kerria-White, see Rhodotypos 4 Korb, Core Pine, see Pine 1	Maple, see Ace Marguerite Matilija Poppy Matrimony Vir Maytenus Melaleuca Melon Shrub, Mesembryanthe Metrosideros Mexican Christ settia Mecican—Oran
Jerusalem Pine, see Pinus 1 Jubea 6 Juniperus 15-18-1 Justicia 4 Kai Apple, see Aberia 12-2 Kaffir Plum, see Harpephyllum 1 Kaffir Thorn, see Aberia 1 Kalmia 3 Kentia 6 Kerria 3 Kerria-White, see Rhodotypos 4 Korb, Core Pine, see Pine 1	Maple, see Ace Marguerite Matilija Poppy Matrimony Vir Maytenus Melaleuca Melon Shrub, Mesembryanthe Metrosideros Mexican Christ settia Mecican—Oran
Jerusalem Pine, see Pinus 1 Jubea 6 Juniperus 15-18-1 Justicia 4 Kai Apple, see Aberia 12-2 Kaffir Plum, see Harpephyllum 1 Kaffir Thorn, see Aberia 1 Kalmia 3 Kentia 6 Kerria 3 Kerria-White, see Rhodotypos 4 Korb, Core Pine, see Pine 1	Maple, see Ace Marguerite Matilija Poppy Matrimony Vir Maytenus Melaleuca Melon Shrub, Mesembryanthe Metrosideros Mexican Christ settia Mecican—Oran
Jerusalem Pine, see Pinus 1 Jubea 6 Juniperus 15-18-1 Justicia 4 Kai Apple, see Aberia 12-2 Kaffir Plum, see Harpephyllum 1 Kaffir Thorn, see Aberia 1 Kalmia 3 Kentia 6 Kerria 3 Kerria-White, see Rhodotypos 4 Korb, Core Pine, see Pine 1	Maple, see Ace Marguerite Matilija Poppy Matrimony Vir Maytenus Melaleuca Melon Shrub, Mesembryanthe Metrosideros Mexican Christ settia Mecican—Oran
Jerusalem Pine, see Pinus 1 Jubea 6 Juniperus 15-18-1 Justicia 4 Kai Apple, see Aberia 12-2 Kaffir Plum, see Harpephyllum 1 Kaffir Thorn, see Aberia 1 Kalmia 3 Kentia 6 Kerria 3 Kerria-White, see Rhodotypos 4 Korb, Core Pine, see Pine 1	Maple, see Ace Marguerite Matilija Poppy Matrimony Vir Maytenus Melaleuca Melon Shrub, Mesembryanthe Metrosideros Mexican Christ settia Mecican—Oran
Jerusalem Pine, see Pinus 1 Jubea 6 Juniperus 15-18-1 Justicia 4 Kai Apple, see Aberia 12-2 Kaffir Plum, see Harpephyllum 1 Kaffir Thorn, see Aberia 1 Kalmia 3 Kentia 6 Kerria 3 Kerria-White, see Rhodotypos 4 Korb, Core Pine, see Pine 1	Maple, see Ace Marguerite Matilija Poppy Matrimony Vir Maytenus Melaleuca Melon Shrub, Mesembryanthe Metrosideros Mexican Christ settia Mecican—Oran
Jerusalem Pine, see Pinus 1 Jubea 6 Juniperus 15-18-1 Justicia 4 Kai Apple, see Aberia 12-2 Kaffir Plum, see Harpephyllum 1 Kaffir Thorn, see Aberia 1 Kalmia 3 Kentia 6 Kerria 3 Kerria-White, see Rhodotypos 4 Korb, Core Pine, see Pine 1	Maple, see Ace Marguerite Matilija Poppy Matrimony Vir Maytenus Melaleuca Melon Shrub, Mesembryanthe Metrosideros Mexican Christ settia Mecican—Oran
Jerusalem Pine, see Pinus 1 Jubea 6 Juniperus 15-18-1 Justicia 4 Kai Apple, see Aberia 12-2 Kaffir Plum, see Harpephyllum 1 Kaffir Thorn, see Aberia 1 Kalmia 3 Kentia 6 Kerria 3 Kerria-White, see Rhodotypos 4 Korb, Core Pine, see Pine 1	Maple, see Ace Marguerite Matilija Poppy Matrimony Vir Maytenus Melaleuca Melon Shrub, Mesembryanthe Metrosideros Mexican Christ settia Mecican—Oran
Jerusalem Pine, see Pinus	Maple, see Ace Marguerite Matilija Poppy Matrimony Vir Maytenus Melaleuca Melon Shrub, Mesembryanthe Metrosideros Mexican Christ settia Mexican—Oran Mexican—Peaci miroa Mexican—Star Mexican—Star Michaelmas Da Michaelmas Da
Jerusalem Pine, see Pinus 1 Jubea 6 Juniperus 15-18-1 Justicia 4 Kai Apple, see Aberia 12-2 Kaffir Plum, see Harpephyllum 1 Kaffir Thorn, see Aberia 1 Kalmia 3 Kertia 6 Kerria 3 Kerria-White, see Rhodotypos 4 Knob Cone Pine, see Pinus 1 Koellruteria 3 Korean Pine, see Pinus 1 Koster's Blue Spruce, see Picea 1 Koster's Weeping Spruce, see Picea 1 Kudzu Vine 6 Kuwyshington Geranium, see Palar	Maple, see Ace Marguerite Matilija Poppy Matrimony Vir Maytenus Melaleuca Melon Shrub, is Mesembryanthe Metrosideros Mexican Christ Mexican—Peac miroa Mexican—Star Michalia Michaelmas Da Mochosma Mock Orange.
Jerusalem Pine, see Pinus 6 Jubea 6 Juniperus 15-18-1 Justicia 4 Kai Apple, see Aberia 12-2 Kaffir Plum, see Harpephyllum 1 Kaffir Thorn, see Aberia 3 Kentia 6 Kerria 6 Kerria 8 Kerria—White, see Rhodotypos 4 Knob Cone Pine, see Pinus 1 Koehlruteria 3 Korean Pine, see Pinus 1 Koster's Blue Spruce, see Picea 1 Koster's Weeping Spruce, see Picea 1 Kudzu Vine 6 Kumquat 1 Lady Washington Geranium, see Pelargonium 4	Maple, see Ace Marguerite Matilija Poppy Matrimony Vir Maytenus Melaleuca Melon Shrub, Metrosideros Mexican Christ Settia Mexican—Peaci miroa Mexican—Peaci miroa Mexican—Star Michelia Michaelmas Da Mochosma Mock Orange, Monkey Puzzle
Jerusalem Pine, see Pinus 6 Jubea 6 Juniperus 15-18-1 Justicia 4 Kai Apple, see Aberia 12-2 Kaffir Plum, see Harpephyllum 1 Kaffir Thorn, see Aberia 3 Kentia 6 Kerria 6 Kerria 8 Kerria—White, see Rhodotypos 4 Knob Cone Pine, see Pinus 1 Koehlruteria 3 Korean Pine, see Pinus 1 Koster's Blue Spruce, see Picea 1 Koster's Weeping Spruce, see Picea 1 Kudzu Vine 6 Kumquat 1 Lady Washington Geranium, see Pelargonium 4	Maple, see Ace Marguerite Matilija Poppy Matrimony Vir Maytenus Melaleuca Melon Shrub, Metrosideros Mexican Christ Settia Mexican—Peaci miroa Mexican—Peaci miroa Mexican—Star Michelia Michaelmas Da Mochosma Mock Orange, Monkey Puzzle
Jerusalem Pine, see Pinus 6 Jubea 6 Juniperus 15-18-1 Justicia 4 Kai Apple, see Aberia 12-2 Kaffir Plum, see Harpephyllum 1 Kaffir Thorn, see Aberia 3 Kentia 6 Kerria 6 Kerria 8 Kerria—White, see Rhodotypos 4 Knob Cone Pine, see Pinus 1 Koehlruteria 3 Korean Pine, see Pinus 1 Koster's Blue Spruce, see Picea 1 Koster's Weeping Spruce, see Picea 1 Kudzu Vine 6 Kumquat 1 Lady Washington Geranium, see Pelargonium 4	Maple, see Ace Marguerite Matilija Poppy Matrimony Vir Maytenus Melaleuca Melon Shrub, Metrosideros Mexican Christ Settia Mexican—Peaci miroa Mexican—Peaci miroa Mexican—Star Michelia Michaelmas Da Mochosma Mock Orange, Monkey Puzzle
Jerusalem Pine, see Pinus 6 Jubea 6 Juniperus 15-18-1 Justicia 4 Kai Apple, see Aberia 12-2 Kaffir Plum, see Harpephyllum 1 Kaffir Thorn, see Aberia 3 Kentia 6 Kerria 6 Kerria 8 Kerria—White, see Rhodotypos 4 Knob Cone Pine, see Pinus 1 Koehlruteria 3 Korean Pine, see Pinus 1 Koster's Blue Spruce, see Picea 1 Koster's Weeping Spruce, see Picea 1 Kudzu Vine 6 Kumquat 1 Lady Washington Geranium, see Pelargonium 4	Maple, see Ace Marguerite Matilija Poppy Matrimony Vir Maytenus Melaleuca Melon Shrub, Metrosideros Mexican Christ Settia Mexican—Peaci miroa Mexican—Peaci miroa Mexican—Star Michelia Michaelmas Da Mochosma Mock Orange, Monkey Puzzle
Jerusalem Pine, see Pinus 6 Jubea 6 Juniperus 15-18-1 Justicia 4 Kai Apple, see Aberia 12-2 Kaffir Plum, see Harpephyllum 1 Kaffir Thorn, see Aberia 3 Kentia 6 Kerria 6 Kerria 8 Kerria—White, see Rhodotypos 4 Knob Cone Pine, see Pinus 1 Koehlruteria 3 Korean Pine, see Pinus 1 Koster's Blue Spruce, see Picea 1 Koster's Weeping Spruce, see Picea 1 Kudzu Vine 6 Kumquat 1 Lady Washington Geranium, see Pelargonium 4	Maple, see Ace Marguerite Matilija Poppy Matrimony Vir Maytenus Melaleuca Melon Shrub, Metrosideros Mexican Christ Settia Mexican—Peaci miroa Mexican—Peaci miroa Mexican—Star Michelia Michaelmas Da Mochosma Mock Orange, Monkey Puzzle
Jerusalem Pine, see Pinus 6 Jubea 6 Juniperus 15-18-1 Justicia 4 Kai Apple, see Aberia 12-2 Kaffir Plum, see Harpephyllum 1 Kaffir Thorn, see Aberia 3 Kentia 6 Kerria 6 Kerria 8 Kerria 8 Kerria 9 Kobelruteria 1 Koster's Blue Spruce, see Picea 1 Koster's Weeping Spruce, see Picea 1 Kudzu Vine 6 Kumquat 1 Lady Washington Geranium, see Pelargonium 4 Lagunaria 2 Lantana 2 Larkspur, see Delphinium 4	Maple, see Ace Marguerite Matilija Poppy Matrimony Vir Maytenus Melaleuca Melon Shrub, Mesembryanthe Metrosideros Mexican Christ Settia Mexican—Peac Michaelmas Da Mochosma Mock Orange, Monkey Puzzle Monterey—Pine Montezuma Cy
Jerusalem Pine, see Pinus 6 Jubea 6 Juniperus 15-18-1 Justicia 4 Kai Apple, see Aberia 12-2 Kaffir Plum, see Harpephyllum 1 Kaffir Thorn, see Aberia 3 Kentia 6 Kerria 6 Kerria 8 Kerria 8 Kerria 9 Kobelruteria 1 Koster's Blue Spruce, see Picea 1 Koster's Weeping Spruce, see Picea 1 Kudzu Vine 6 Kumquat 1 Lady Washington Geranium, see Pelargonium 4 Lagunaria 2 Lantana 2 Larkspur, see Delphinium 4	Maple, see Ace Marguerite Mattilija Poppy Matrimony Vir Maytenus Melaleuca Melon Shrub, Mesembryanthe Metrosideros Mexican Christ Settia Mexican—Oran Mexican—Peaci miroa Mexican—Star Michelia Michaelmas Da Michaelmas Da Mochosma Mock Orange, Monkey Puzzle Monterey—Pine Montezuma Cy Moon Vine Moon Vine Morage
Jerusalem Pine, see Pinus 6 Jubea 6 Juniperus 15-18-1 Justicia 4 Kai Apple, see Aberia 12-2 Kaffir Plum, see Harpephyllum 1 Kaffir Thorn, see Aberia 3 Kentia 3 Kentia 6 Kerria 3 Kerria—White, see Rhodotypos 4 Knob Cone Pine, see Pinus 1 Koehlruteria 3 Korean Pine, see Pinus 1 Koster's Blue Spruce, see Picea 1 Koster's Weeping Spruce, see Picea 1 Kudzu Vine 6 Kumquat 1 Lady Washington Geranium, see Pelargonium 4 Lagunaria 2 Lantana 3 Large Fruited Yew, see Cephalotaxus 1 Larkspur, see Delphinium 5 Lastrea 5	Maple, see Ace Marguerite Mattilija Poppy Matrimony Vir Maytenus Melaleuca Melon Shrub, Mesembryanthe Metrosideros Mexican Christ Settia Mexican—Oran Mexican—Peaci miroa Mexican—Star Michelia Michaelmas Da Michaelmas Da Mochosma Mock Orange, Monkey Puzzle Monterey—Pine Montezuma Cy Moon Vine Moon Vine Morage
Jerusalem Pine, see Pinus 6 Jubea 6 Juniperus 15-18-1 Justicia 4 Kai Apple, see Aberia 12-2 Kaffir Plum, see Harpephyllum 1 Kaffir Thorn, see Aberia 3 Kentia 6 Kerria 6 Kerria 8 Kerria 8 Kerria 8 Kerria 9 Kob Cone Pine, see Pinus 1 Koehlruteria 1 Kosehryer 1 Koster's Blue Spruce, see Picea 1 Kustu Vine 6 Kumquat 1 Lady Washington Geranium, see Pelargonium 4 Lagunaria 2 Lantana 3 Large Fruited Yew, see Cephalotaxus 1 Larkspur, see Delphinium 4 Lastrea 5 Latatnia 5 Latatia 5	Maple, see Ace Marguerite Mattilija Poppy Matrimony Vir Maytenus Melaleuca Melon Shrub, Mesembryanthe Metrosideros Mexican Christ Settia Mexican—Oran Mexican—Peaci miroa Mexican—Star Michelia Michaelmas Da Michaelmas Da Mochosma Mock Orange, Montery—Pine Montezuma Cy Moon Vine Moon Vine Morage
Jerusalem Pine, see Pinus 6 Jubea 6 Juniperus 15-18-1 Justicia 4 Kai Apple, see Aberia 12-2 Kaffir Plum, see Harpephyllum 18 Kaffir Plum, see Harpephyllum 18 Kaffir Thorn, see Aberia 3 Kentia 6 Kerria 3 Kerria—White, see Rhodotypos 4 Knob Cone Pine, see Pinus 18 Koehlruteria 3 Korean Pine, see Pinus 1 Koster's Blue Spruce, see Picea 1 Koster's Weeping Spruce, see Picea 1 Kudzu Vine 6 Kumquat 1 Lady Washington Geranium, see Pelargonium 4 Lagunaria 2 Lantana 3 Large Fruited Yew, see Cephalotaxus 1 Larkspur, see Delphinium 4 Lastrea 5 Latania 6 Latania 6 Latania 6 Lathyrus 4	Maple, see Ace Marguerite Marguerite Matrimony Vir Maytenus Melaleuca Melaleuca Melaleuca Melaleuca Mesembryanthe Metrosideros Mexican-Christ Settia Mexican—Peaci miroa Mexican—Peaci miroa Michelia Mock Orange, Monkey Puzzle Monkey Puzzle Monterey—Pine Monterey—Pine Monteal Moraea Moraea Moraea Moraea Moraea Moraea Moraea Moraeon Mo
Jerusalem Pine, see Pinus 6 Jubea 6 Juniperus 15-18-1 Justicia 4 Kai Apple, see Aberia 12-2 Kaffir Plum, see Harpephyllum 1 Kaffir Thorn, see Aberia 3 Kentia 6 Kerria 6 Kerria 8 Kerria 8 Kerria 9 Koelnruteria 1 Koster's Blue Spruce, see Picea 1 Kuster's Weeping Spruce, see Picea 1 Kudy Washington Geranium, see Pelargonium 2 Lady Washington Geranium, see Pelargonium 4 Lagunaria 2 Lantana 2 Lartespur, see Delphinium 4 Lastrea 5 Latania 6 Lathyrus 6 Laturus 4 Laturel, see Laurus 4	Maple, see Ace Marguerite Mattilija Poppy Matrimony Vir Maytenus Melaleuca Melon Shrub, Mesembryanthe Metrosideros Mexican Christ Settia Mexican—Oran Mexican—Peacl Michelia Michaelmas Da Michaelmas Da Mokey Puzzle Monterey Cypr Montezuma Cy Montezuma Cy Moon Vine Moraea Moreton Bay Moreton Bay Morsery Mattilia
Jerusalem Pine, see Pinus	Maple, see Ace Marguerite Matrimony Vir Maytenus Melaleuca Melon Shrub, Mesembryanthe Metrosideros Mexican Christ Settia Mexican—Oran Mexican—Peaci miroa Mexican—Star Michelia Michelia Mock Orange, Monkey Puzzle Monterey Cypr Monterey—Pine Montezuma Cy Monteron Bay Moreton Bay C Moreton Bay C Moreus Morus
Jerusalem Pine, see Pinus	Maple, see Ace Marguerite Matrimony Vir Maytenus Melaleuca Melon Shrub, Mesembryanthe Metrosideros Mexican Christ Settia Mexican—Oran Mexican—Peaci miroa Mexican—Star Michelia Michelia Mock Orange, Monkey Puzzle Monterey Cypr Monterey—Pine Montezuma Cy Monteron Bay Moreton Bay C Moreton Bay C Moreus Morus
Jerusalem Pine, see Pinus	Maple, see Ace Marguerite Matrimony Vir Maytenus Melaleuca Melon Shrub, Mesembryanthe Metrosideros Mexican Christ Settia Mexican—Oran Mexican—Peaci miroa Mexican—Star Michelia Michelia Mock Orange, Monkey Puzzle Monterey Cypr Monterey—Pine Montezuma Cy Monteron Bay Moreton Bay C Moreton Bay C Moreus Morus
Jerusalem Pine, see Pinus 6 Jubea 6 Juniperus 15-18-1 Justicia 4 Kai Apple, see Aberia 12-2 Kaffir Plum, see Harpephyllum 1 Kaffir Thorn, see Aberia 3 Kentia 6 Kerria 3 Kentia 6 Kerria 7 Koster's Blue Spruce, see Picea 1 Koster's Weeping Spruce, see Picea 1 Kudzu Vine 6 Kumquat 1 Lady Washington Geranium, see Pelargonium 4 Lagunaria 2 Lantana 3 Large Fruited Yew, see Cephalotaxus 1 Larkspur, see Delphinium 4 Lastrea 5 Lathyrus 4 Laurel, see Laurus 3 Laurustinus 23 Lavatera 3 Lavatera 6 6 6 6 6 6 6 6 6 6 6 6 6	Maple, see Ace Marguerite Matilija Poppy Matrimony Vir Maytenus Melaleuca Melon Shrub, Mesembryanthe Metrosideros Mexican Christ Settia Mexican—Oran Mexican—Oran Mexican—Star Michelia Michelia Michaelmas Da Mock Orange, Monkey Puzzle Monterey Cypr Monterey—Pine Montezuma Cy Montezuma Cy Montezuma Cy Moon Vine Moraea Moreton Bay C nosperum Morus Montain Ash
Jerusalem Pine, see Pinus 6 Jubea 6 Juniperus 15-18-1 Justicia 4 Kai Apple, see Aberia 12-2 Kaffir Plum, see Harpephyllum 1 Kaffir Thorn, see Aberia 3 Kentia 6 Kerria 3 Kentia 6 Kerria 7 Koster's Blue Spruce, see Picea 1 Koster's Weeping Spruce, see Picea 1 Kudzu Vine 6 Kumquat 1 Lady Washington Geranium, see Pelargonium 4 Lagunaria 2 Lantana 3 Large Fruited Yew, see Cephalotaxus 1 Larkspur, see Delphinium 4 Lastrea 5 Lathyrus 4 Laurel, see Laurus 3 Laurustinus 23 Lavatera 3 Lavatera 6 6 6 6 6 6 6 6 6 6 6 6 6	Maple, see Ace Marguerite Matilija Poppy Matrimony Vir Maytenus Melaleuca Melon Shrub, Mesembryanthe Metrosideros Mexican Christ Settia Mexican—Oran Mexican—Oran Mexican—Star Michelia Michelia Michaelmas Da Mock Orange, Monkey Puzzle Monterey Cypr Monterey—Pine Montezuma Cy Montezuma Cy Montezuma Cy Moon Vine Moraea Moreton Bay C nosperum Morus Montain Ash
Jerusalem Pine, see Pinus 6 Jubea 6 Juniperus 15-18-1 Justicia 4 Kai Apple, see Aberia 12-2 Kaffir Plum, see Harpephyllum 1 Kaffir Thorn, see Aberia 3 Kentia 6 Kerria 3 Kentia 6 Kerria 7 Koster's Blue Spruce, see Picea 1 Koster's Weeping Spruce, see Picea 1 Kudzu Vine 6 Kumquat 1 Lady Washington Geranium, see Pelargonium 4 Lagunaria 2 Lantana 3 Large Fruited Yew, see Cephalotaxus 1 Larkspur, see Delphinium 4 Lastrea 5 Lathyrus 4 Laurel, see Laurus 3 Laurustinus 23 Lavatera 3 Lavatera 6 6 6 6 6 6 6 6 6 6 6 6 6	Maple, see Ace Marguerite Matilija Poppy Matrimony Vir Maytenus Melaleuca Melon Shrub, Mesembryanthe Metrosideros Mexican Christ Settia Mexican—Oran Mexican—Oran Mexican—Star Michelia Michelia Michaelmas Da Mock Orange, Monkey Puzzle Monterey Cypr Monterey—Pine Montezuma Cy Montezuma Cy Montezuma Cy Moon Vine Moraea Moreton Bay C nosperum Morus Montain Ash
Jerusalem Pine, see Pinus	Maple, see Ace Marguerite Matilija Poppy Matrimony Vir Maytenus Melaleuca Melon Shrub, Mesembryanthe Metrosideros Mexican—Oran Mexican—Oran Mexican—Peac Michelia Michelia Michelia Mock Orange, Monterey Puzzle Monterey—Pine Monterey—Pine Monterey—Pine Monterey Monterey—Pine Monterey Monterey Monterey Monterey Monterey Monterey Moreton Bay C Moreton Bay C Moss Locust, s Mountain—Ebo Mountain—Eau Montain—Eau Montain—Eau Michelia————————————————————————————————————
Jerusalem Pine, see Pinus	Maple, see Ace Marguerite Matilija Poppy Matrimony Vir Maytenus Melaleuca Melon Shrub, Mesembryanthe Metrosideros Mexican—Oran Mexican—Oran Mexican—Peac Michelia Michelia Michelia Mock Orange, Monterey Puzzle Monterey—Pine Monterey—Pine Monterey—Pine Monterey Monterey—Pine Monterey Monterey Monterey Monterey Monterey Monterey Moreton Bay C Moreton Bay C Moss Locust, s Mountain—Ebo Mountain—Eau Montain—Eau Montain—Eau Michelia————————————————————————————————————
Jerusalem Pine, see Pinus 6 Jubea 6 Juniperus 15-18-1 Justicia 4 Kai Apple, see Aberia 12-2 Kaffir Plum, see Harpephyllum 1 Kaffir Thorn, see Aberia 3 Kentia 6 Kerria 3 Kentia 6 Kerria 7 Koster's Blue Spruce, see Picea 1 Koster's Weeping Spruce, see Picea 1 Kudzu Vine 6 Kumquat 1 Lady Washington Geranium, see Pelargonium 4 Lagunaria 2 Lantana 3 Large Fruited Yew, see Cephalotaxus 1 Larkspur, see Delphinium 4 Lastrea 5 Lathyrus 4 Laurel, see Laurus 3 Laurustinus 23 Lavatera 3 Lavatera 6 6 6 6 6 6 6 6 6 6 6 6 6	Maple, see Ace Marguerite Matilija Poppy Matrimony Vir Maytenus Melaleuca Melon Shrub, Mesembryanthe Metrosideros Mexican—Oran Mexican—Oran Mexican—Peac Michelia Michelia Michelia Mock Orange, Monterey Puzzle Monterey—Pine Monterey—Pine Monterey—Pine Monterey Monterey—Pine Monterey Monterey Monterey Monterey Monterey Monterey Moreton Bay C Moreton Bay C Moss Locust, s Mountain—Ebo Mountain—Eau Montain—Eau Montain—Eau Michelia————————————————————————————————————

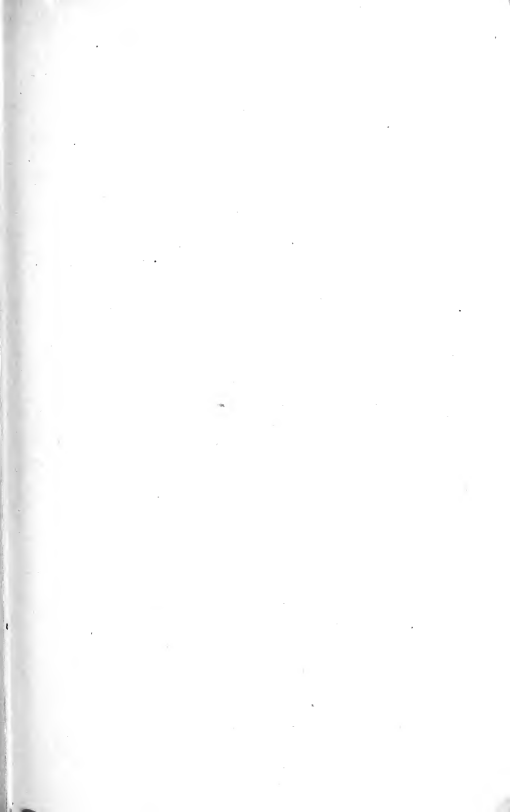
Lemon—Guava Lemon—Verbena 43 Leonotis Leopard Plant, see Farfugium. Leptospermum Lespedeza Leucadendron Leucothoe Libocedrus Libonia Licorice Ligustrum	13
Lemon—Verbena43.	-47
Leonotis	47
Leopard Flant, see Farrugium	20
Lespedeza	40
Leucadendron	23
Leucothoe	31
Libocedrus	16
Libonia	47
Licorice Ligustrum Lilac Lilac Lilies, see Lilium Lilium Limber Pine, see Pinus Linden, see Tilia Linum Lion's Tail, see Leonotis Lippia Liquidambar Liriodendron Livistonia, see Corypha and Latania Loeust, see Robinia Loganberry Long Leaf or Southern Pine, see Pinus Loquat L	47
Ligustrum	31
Liliac and Tilium	41
filium	55
Timber Pine see Pinus	17
Lime	11
Linden, see Tilia	38
Linum	47
Lion's Tail, see Leonotis	47
Lippia	52
Liquidambar	36
iriodendron	36
Livistonia, see Corypha and Latania	55
Logist goo Pobinio 28	- 32 - 49
Locust, see Robinia	10
Long Leaf or Southern Pine see Pinus	17
onlat	13
Lotus	58
Lycium	44
Lycopodium	51
_ygodium	51
Lyonathamnus	23
Macadamia	13
MacNab's Cypress, see Cypress	15
Hackaya	59
Viadagascar Jasinine, see Stephanotis	53
Jadaira Vina	60
Madrone, see Arbutus	24
Magnolia23-31-36-	41
Iahernia	47
Iahonia	31
Maiden Hair Tree, see Ginkgo	36
Maiden Hair Vine, see Muchlenbeckia	58
Malay Jasmine, see Rhyncospermum	21
Talaviscus	55
Vanue villea	13
Vanle see Ager	34
Margnerite	47
Matilija Poppy, see Romneya	48
Matrimony Vine, see Lycium	44
Maytenus23	31
Ielaleuca	31
lelon Shrub, see Pepino	15
lesembryanthemum	99
Jerrosideros Florior see Poin-	02
Locust, see Robinia	56
Jexican—Orange, see Choisya	26
Jexican-Peach, see Sapota and Casi-	
miroa13-	22
Iexican—Star Pine, see Pinus	14
Iichelia	32
lichaelmas Daisy, see Aster	11
lochosma	11
Jock Orange, see Philadelphus	7.1
Jonterey Curress see Curress	
Tonterey Cypress, see Cypress	14 15
Ionterev—Pine. see Pinus	15 17
Montezuma Cypress, see Taxodium	18
Montezuma Cypress, see Taxodium	18 58
Montezuma Cypress, see Taxodium	18 58 55
Montezuma Cypress, see Taxodium	18 58
Montezuma Cypress, see Taxodium	18 58 55 13
Montezuma Cypress, see Taxodium	18 58 55 13
Iontezuma Cypress, see Taxodium	18 58 55 13 22 36
Montezuma Cypress, see Taxodium	18 58 55 13 22 36 42
Iontezuma Cypress, see Taxodium	18 58 55 13 22 36 42

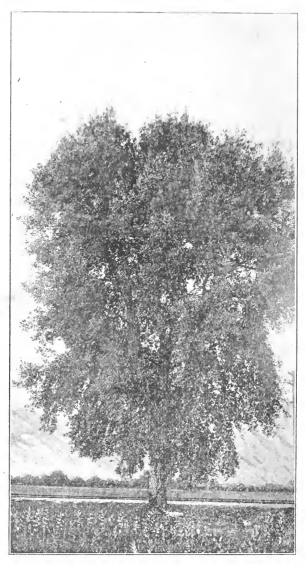
Mourning Bride, see Scabiosa	45	D-4/-	
Muehlenbeckia 47	45 -58	Petunia	53
Mugho Pine, see Pinus	17	Philadelphus 41- Philodendron	50
Mulberry7-8	-36	Phiox	45
Mulberry-Weeping	38	Phoenix61-	-62
Myoporum Myrtle, see Myrtus	32	Phormium Phytolacca	57
Myrtus	32	Picea	36
Nandina	47	Pieris	32
Narcissus	55	Pineapple	13
Narrowleaved Ironbark, see Eucalyptus		Pineapple—Guava, see Feijoa	13
Natal Lily, see Moraea Nectarines	99	Pines, see Pinus	18
Nephrolepis	51	Pinus	17
Neviusia	41	Pistachio Nut	10
New Zealand Flax, see Phormium	57	Pitch Pine, see Pinus	17
Night Blooming Jasmine, see Cestrum	26	Pittosporum 32-	33
Nootka Sound Cypress, see Thuyopsis	20	Platanus	36
Nordman's Fir, see Abies Norway Spruce, see Picea	16	Platycerium Platyloma	51
Nut Pine, see Pinus	17	Pleated Grass, see Panicum	57
NUTS		Plumbago	33
Nuttalia		Plumeria	47
Oaks, see Quercus 24-	-37	Plums8	
Old Man, see Artemesia		Podocarpus	
Olea		Poinciana, see Caesalpinia	.56 .56
Oleander		Polygala	33
Oleaster, see Eleagnus		Polygonum	60
Olives	9	Polygonum Polypodium Polystichum	51
One Leaved Nut Pine, see Pinus	17	Polystichum	51
Opuntia	56	Pomegranate 9-	19
Orange	12	Poplar, see Populus36-	37
Oregon Cedar, see LibocedrusOregon Grape, see Mahonia	16 91	Poppy	
Oregon Holly see Mahonia	31	Populus36-	
Oregon Holly, see Mahonia Oregon Scrub Pine, see Pinus	17	Portugal Laurel, see Prunus	
Oriental Spruce, see Picea	16	Pot Lemon	59 59
ORNAMENTAL DEPARTMENT	14	Pot Orange12-	50
Ornitholgalum		Potato Jasmine, see Solanum	59
Osmanthus		Potato Vine, see Solanum Prayer Bead Vine, see Abrus	59
Oso Berry, see Nuttalia	50	Prayer Bead Vine, see Abrus	57
Oxalis	55	Primrose, see Primula45- Primula45-	50 50
Pagoda Tree, see Sophora	38	Pritchardia	
PALMS AND DRACAENAS	60	Privet, see Ligustrum	31
Palm Grass, see Panicum	57	Prune	8
Palmetto	62	Prunus33-5	
Palo Verde, see Parkinsonia		Pseudotsuga Pteris	
Pampas Grass		Ptychosperma	
Panicum		Purple Bush Clover, see Lespedeza	40
Pansy		Purple - Leaved Plant, see Strobi-	
Paper Flower, see Bougainvillea		lanthes	50
Papyrus	57	Purple-Leaved Plum, see Prunus	55
Parasol Tree, see Sterculia Paris Daisy, see Marguerite	38 47	Pyramidal English Yew, see Taxus	
Parkinsonia	23	Pyrethrum	53
Parry's Pine, see Pinus	17	Queensland Nut. see Macadamia 1	13
Parsley	11	Quercus24-5	37
Passiflora	58	Quince Ranunculus	55
Passion Vine, see Passiflora and Tac- sonia58-	.59	Raspberry 1	10
Paulownia		Red Box, see Eucalyptus 2	22
Pawpaw, see Asimina	35	Red Bud, see Cercis 3	39
Pawpaw, see Asimina Fawpaw—Tropical, see Carica	12	Red Cedar, see Juniperus 1	L5
Pea Fruited Cypress, see Retinospora	19	Red Hot Poker, see Tritoma	18
Peach		Red Mahogany, see Eucalyptus 2	19
Peach—Flowering		Red Pine, see Pinus	7
Pean	10	Red Pine, see Pinus 1 Red Spruce, see Picea 1	.6
Pelargonium	47	Retinospora 1 Rhamnus 33-4	.9
Pellea	51	Rhamnus	1
Pennisetum		Rhapiolepis 3 Rhapis 6	9
Penstemon	40 47	Rhodendron 3	
Peony Peony—Tree	47	Rhodotypos4	1
Pepino	13	Rhubarb1	
PepinoPepper Tree	24	Rhus 4	4
PERENNIALS-HARDY		Rhyncospermum 5 Ribes 4	1
Perennial Pea, see Lathyrus	45	Pohinia 38-4	9
Persian Violet, see Cyclamen	~ 0		4
	86	Rock Cress, see Aralis4	1
Persian Violet, see Cyclamen Persimmons	58 49	Rock Cress, see Aralis 4 Rock Rose, see Cistus 4 Romneya 4	6

Rose Apple, see Eugenia	12	Strawberry, Ornamental5	13
Rose Bay, see Rhodendron and Olean-		Strawberry, Deciduous, see Eyony-	
Trose Day, see Ithodendron and Olean-	. ,	strawberry, Deciduous, see Eyony-	
der32-	33	mous	:3
Rosemary	11 5	Strawberry Tree, Evergreen, see	
Rose of the Mountains, see Antigonon	59	Arbutus 2	1
		Ctlite's	0
Rose of Sharon, see Althea		Strelitzia 4	
		Streptosolen33-4	18
ROSES62-		Strobilanthes 5	
110000	00	o D'	
Bubbon Tree are Pieus 99	40	Sugar Pine, see Pinus	17
Rubber Tree, see Ficus23-	-4:1	Sumac see Rhus 4	14
Rudbeckia	45 '	d- d	-
Ruseus	20	Sunflower 4	:Э
		Sunshine and Shadow, see Gazania 5	12
Sabal	62	Cuninam Change ass Fugania	. 0
Sabin Juniper, see Juniperus	10	Surinam Cherry, see Eugenia 1	. 4
		Swainsona4	ŧ8
Sacred Bamboo, see Nandina		Swamp Mahogany, see Eucalyptus 2	
Sage	11	bramp Manogany, see Bacary peas	15
	40	Swedish Juniper, see Juniperus 1	19
Sage, see also Salvia	40	Sweet Gum, see Liquidambar 3	26
Sago Palm, see Cycas	61	The state of the s	40
Saint John's Bread, see Carob Tree	10	Sweet Marjoram11-4	10
		Sweet Olive	32
Salvia	48 ,	Sweet Potato 1	
Santolina	53	Sweet Totato	. 1
	00	Sweet Shrub, see Calycanthus	39
Sapote13-	-22	Sweet Sultan see Impations	50
Sassafras	44	Trans-	í÷
Scabiosa	45	Sweet William	19
	40	Sycamore, see Platanus 3	36
Sciadopytis20-	-50	Sycamore Leaved Cineraria, see Sen-	
Scolopendrium		by camore neaved Cineraria, see Sell-	
		ecio4	ŧ8
Scotch Pine, see Pinus		Symphoricarpus4	14
Screw Pine, see Pandanus		Crainge as Tiles and Dhiledelph	ii
		Syringa, see Lilac and Philadelphus 4	11
Seaforthia	0.4	Tacsonia5	9
Seashore Pine, see Pinus	17	Tacsonia Tamarac Pine, see Pinus	17
Sedum	53	Tamarat Tine, see Tinus	4 0
O-1	00	Tamarack, see Tamarix	1 4
Selaginella	16	Tamarix	14
Senecio	48	To nor win o	ເດ
Sequoia	10	Tangarine Tape Plant, see Muehlenbeckia	
Sequoia	19	Tane Plant, see Muchlenbeckia	47
Shasta Daisy	48	Tasmanian Cider Tree, see Eucalyptus	99
Shasta DaisySiberian Pea Tree	19		
City of a state	72	Taxodium18-5	38
Silk Oak, see Grevillea	23	Taxus	1.8
Silver Atlantic Cedar, see Cedrus	15	T 01' 01 -	0.0
		Tea Olive, see Olea	32
Silver Bell, see Halesia		Tecoma33-59-6	30
Silver Fir, see Abies	14	Texas Bear Grass, see Dasylirion	Ė
Silver Grass, see Festua	F 75	1 exas bear Grass, see Dasymron	01
on D' D'		Texas Umbrella	38
Silver Pine, see Pinus	17	Thephrosia 26-27-	49
Silver Tree, see Leucodendron	23	FD1 00 07 1	ô
Cilvory Const Podywood see Compie			ರ೯
		111011120-21-6	
Silvery Coast Redwood, see Sequoia	18	Thrift see Ameria	52
Sir Alcock's Spruce, see Picea	1.0	Thrift, see Ameria	52
Sir Alcock's Spruce, see Picea	16	Thrift, see Ameria Thuya	$\frac{52}{20}$
Sisal	16 55	Thrift, see Ameria Thuya Thuyopsis	$\frac{52}{20}$
Sisal Sitalobium	16 55 51	Thrift, see Ameria Thuya Thuyopsis Thyme	$\frac{52}{20}$
Sisal Sitalobium	16 55 51	Thrift, see Ameria Thuya Thuyopsis Thyme	$\frac{52}{20}$
Sisal Sitalobium Sitka Spruce, see Picea	16 55 51	Thrift, see Ameria Thuya Thuyopsis Thyme	$\frac{52}{20}$
Sisal Sitalobium Sitka Spruce, see Picea Smilax	16 55 51	Thrift, see Ameria Thuya Thuyopsis Thyme	$\frac{52}{20}$
Sisal Sitalobium Sitka Spruce, see Picea Smilax Snail Vine	16 55 51 16 59	Thrift, see Ameria Thuya Thuyopsis Thyme	$\frac{52}{20}$
Sisal Sitalobium Sitka Spruce, see Picea Smilax Snail Vine	16 55 51 16 59	Thrift, see Ameria Thuya Thuyopsis Thyme 11- Tiger Flower, see Tigridia Tiger Tall Spruce, see Picea Tigridia	52020 2055 555 165
Sisal Sitalobium Sitka Spruce, see Picea Smilax Snail Vine Snap Dragon, see Antirrhinum	16 55 51 16 59 60 52	Thrift, see Ameria Thuya Thuyopsis Thyme Tiger Flower, see Tigridia Tiger Tail Spruce, see Picea Tigridia Tilia	$ \begin{array}{c} 52 \\ 20 \\ 25 \\ 55 \\ 16 \\ 58 \\ 38 \\ $
Sitalobium Sitka Spruce, see Picea Smilax Snail Vine Snap Dragon, see Antirrhinum Sneezewort, see Achillea	16 55 51 16 59 60 52	Thrift, see Ameria Thuya Thuyopsis Thyme Tiger Flower, see Tigridia Tiger Tail Spruce, see Picea Tigridia Tilia	$ \begin{array}{c} 52 \\ 20 \\ 25 \\ 55 \\ 16 \\ 58 \\ 38 \\ $
Sisal Sitalobium Sitka Spruce, see Picea Smilax Snail Vine Snap Dragon, see Antirrhinum Sneezewort, see Achillea	16 55 51 16 59 60 52	Thrift, see Ameria Thuya Thuyopsis Thyme Tiger Flower, see Tigridia Tiger Tail Spruce, see Picea Tigridia Tilia	$ \begin{array}{c} 52 \\ 20 \\ 25 \\ 55 \\ 16 \\ 55 \\ 38 \\ $
Sisal Sitalobium Sitka Spruce, see Picea Smilax Snail Vine Snap Dragon, see Antirrhinum Sneezewort, see Achilea Snowball 33-40-	16 55 51 16 59 60 52 44 42	Thrift, see Ameria Thuya Thuya Thuyopsis Thyme I1- Tiger Flower, see Tigridia Tiger Tall Spruce, see Picea Tigridia Tilia Tomato Torrev's Pine, see Pinus	$ \begin{array}{c} 52 \\ 20 \\ 53 \\ 53 \\ 10 \\ 53 \\ 11 \\ 12 \\ 12 \\ 13 \\ 14 \\ 14 \\ 15 \\ 16 \\ $
Sisal Sitalobium Sitka Spruce, see Picea Smilax Snail Vine Snap Dragon, see Antirrhinum Sneezewort, see Achillea Snowball Snowball—Hydrangea, see Hydrangea	16 55 51 16 59 60 52 44 42 40	Thrift, see Ameria Thuya Thuya Thuyopsis Thyme 11- Tiger Flower, see Tigridia Tiger Tail Spruce, see Picea Tigridia Tilia Tomato Torrey's Pine, see Pinus Torrlosa Cypress, see Cypress.	52025555555555555555555555555555555555
Sisal Sitalobium Sitka Spruce, see Picea Smilax Smail Vine Snap Dragon, see Antirrhinum Sneezewort, see Achillea Snowball—Hydrangea, see Hydrangea Snowbarry, see Symphoricarpus.	16 55 51 16 59 60 52 44 42 40 44	Thrift, see Ameria Thuya Thuya Thuyopsis Thyme 11- Tiger Flower, see Tigridia Tiger Tail Spruce, see Picea Tigridia Tilia Tomato Torrey's Pine, see Pinus Torrlosa Cypress, see Cypress.	52025555555555555555555555555555555555
Sisal Sitalobium Sitka Spruce, see Picea Smilax Smail Vine Snap Dragon, see Antirrhinum Sneezewort, see Achillea Snowball—Hydrangea, see Hydrangea Snowbarry, see Symphoricarpus.	16 55 51 16 59 60 52 44 42 40 44	Thrift, see Ameria Thuya Thuya Thuyopsis Thyme Tiger Flower, see Tigridia Tiger Tall Spruce, see Picea Tigridia Tilia Tomato Torrey's Pine, see Pinus Torulosa Cypress, see Cypress. Toxicophlea	526 26 26 53 16 36 18 18 18
Sisal Sitalobium Sitka Spruce, see Picea Smilax Snail Vine Snap Dragon, see Antirrhinum Sneezewort, see Achillea Snowball Snowball—Hydrangea, see Hydrangea Snowberry, see Symphoricarpus Snow Wreath, see Neviusia	16 551 56 59 60 52 44 42 40 44 41	Thrift, see Ameria Thuya Thuya Thuyopsis Thyme I1- Tiger Flower, see Tigridia Tiger Tail Spruce, see Picea Tigridia Tigridia Tilia Tomato Torrey's Pine, see Pinus Torulosa Cypress, see Cypress Toxicophlea Tradescantia	52025555555555555555555555555555555555
Sisal Sitalobium Sitka Spruce, see Picea Smilax Snail Vine Snap Dragon, see Antirrhinum Sneezewort, see Achillea Snowball Snowball Hydrangea, see Hydrangea Snowberry, see Symphoricarpus Snow Wreath, see Neviusia Soap Root	16 155 16 59 60 52 44 42 40 44 41 55	Thrift, see Ameria Thuya Thuya Thuyopsis Thyme I1- Tiger Flower, see Tigridia Tiger Tail Spruce, see Picea Tigridia Tigridia Tilia Tomato Torrey's Pine, see Pinus Torulosa Cypress, see Cypress Toxicophlea Tradescantia	52025555555555555555555555555555555555
Sisal Sitalobium Sitka Spruce, see Picea Smilax Snail Vine Snap Dragon, see Antirrhinum Sneezewort, see Achillea Snowball Snowball Hydrangea, see Hydrangea Snowberry, see Symphoricarpus Snow Wreath, see Neviusia Soap Root Solanum 48-	16 55 51 16 59 60 52 44 42 40 44 41 55 59	Thrift, see Ameria Thuya Thuya Thuyopsis Thyme Tiger Flower, see Tigridia Tiger Tall Spruce, see Picea Tigridia Tigridia Tigridia Tomato Torrey's Pine, see Pinus Torulosa Cypress, see Cypress Toxicophlea Tradlescantia Trailing Bellflower, see Campanula Trailing Inniper see Luniperus	520255565555555555555555555555555555555
Sisal Sitalobium Sitka Spruce, see Picea Smilax Snail Vine Snap Dragon, see Antirrhinum Sneezewort, see Achillea Snowball Snowball Hydrangea, see Hydrangea Snowberry, see Symphoricarpus Snow Wreath, see Neviusia Soap Root Solanum 48- Solandra	16 55 51 16 59 60 52 44 42 40 44 41 55 59	Thrift, see Ameria Thuya Thuya Thuyopsis Thyme Tiger Flower, see Tigridia Tiger Tall Spruce, see Picea Tigridia Tigridia Tigridia Tomato Torrey's Pine, see Pinus Torulosa Cypress, see Cypress Toxicophlea Tradlescantia Trailing Bellflower, see Campanula Trailing Inniper see Luniperus	520255565555555555555555555555555555555
Sisal Sitalobium Sitka Spruce, see Picea Smilax Snail Vine Snap Dragon, see Antirrhinum Sneezewort, see Achillea Snowball Snowball Hydrangea, see Hydrangea Snowberry, see Symphoricarpus Snow Wreath, see Neviusia Soap Root Solanum 48- Solandra	16 55 51 16 59 60 52 44 42 40 44 41 55 59	Thrift, see Ameria Thuya Thuya Thuyopsis Thyme Tiger Flower, see Tigridia Tiger Tall Spruce, see Picea Tigridia Tigridia Tigridia Tomato Torrey's Pine, see Pinus Torulosa Cypress, see Cypress Toxicophlea Tradlescantia Trailing Bellflower, see Campanula Trailing Inniper see Luniperus	520255565555555555555555555555555555555
Sisal Sitalobium Sitka Spruce, see Picea Smilax Snail Vine Snap Dragon, see Antirrhinum Sneezewort, see Achillea Snowball—Hydrangea, see Hydrangea Snowberry, see Symphoricarpus Snow Wreath, see Neviusia Soap Root Solanum 48- Solandra Solidago, see Golden Rod	16 55 51 16 59 60 52 44 42 40 44 41 55 59 45	Thrift, see Ameria Thuya Thuya Thuyopsis Thyme Tiger Flower, see Tigridia Tiger Tall Spruce, see Picea Tigridia Tigridia Tigridia Tomato Torrey's Pine, see Pinus Torulosa Cypress, see Cypress Toxicophlea Tradlescantia Trailing Bellflower, see Campanula Trailing Inniper see Luniperus	520255565555555555555555555555555555555
Sisal Sitalobium Sitka Spruce, see Picea Smilax Snail Vine Snap Dragon, see Antirrhinum Sneezewort, see Achillea Snowball Snowball Hydrangea, see Hydrangea Snowberry, see Symphoricarpus Snow Wreath, see Neviusia Soap Root Solanum 48- Solandra Solandra Solidago, see Golden Rod Sollya	16 55 55 51 16 56 56 52 44 42 44 41 55 59 55 59 55 55 55 55 55 55 55 55 55	Thrift, see Ameria Thuya Thuya Thuyopsis Thyme Tiger Flower, see Tigridia Tiger Tall Spruce, see Picea Tigridia Tigridia Tigridia Tomato Torrey's Pine, see Pinus Torulosa Cypress, see Cypress Toxicophlea Tradlescantia Trailing Bellflower, see Campanula Trailing Inniper see Luniperus	520255565555555555555555555555555555555
Sisal Sitalobium Sitka Spruce, see Picea Smilax Snail Vine Snap Dragon, see Antirrhinum Sneezewort, see Achillea Snowball Snowball Hydrangea, see Hydrangea Snowberry, see Symphoricarpus Snow Wreath, see Neviusia Soap Root Solanum 48- Solandra Solandra Solidago, see Golden Rod Sollya	16 55 55 51 16 56 56 52 44 42 44 41 55 59 55 59 55 55 55 55 55 55 55 55 55	Thrift, see Ameria Thuya Thuya Thuyopsis Thyme Tiger Flower, see Tigridia Tiger Tall Spruce, see Picea Tigridia Tigridia Tigridia Tomato Torrey's Pine, see Pinus Torulosa Cypress, see Cypress Toxicophlea Tradescantia Trailing Bellflower, see Campanula Trailing Juniper, see Juniperus Trailing Lotus, see Lotus Trailing Myrtle, see Vinca Transvaal Daisv, see Gerbera	52(2555) $52(255)$ $53(25)$
Sisal Sitalobium Sitka Spruce, see Picea Smilax Snail Vine Snap Dragon, see Antirrhinum Sneezewort, see Achillea Snowball Snowball—Hydrangea, see Hydrangea Snowberry, see Symphoricarpus. Snow Wreath, see Neviusia Soap Root Solanum Solandra Solidago, see Golden Rod Sollya Sonora Fan Palm	166 551 551 650 560 544 440 441 559 559 559 559 559 562	Thrift, see Ameria Thuya Thuya Thuyopsis Thyme Tiger Flower, see Tigridia Tiger Tail Spruce, see Picea Tigridia Tilia Tomato Torrey's Pine, see Pinus Torulosa Cypress, see Cypress. Toxicophlea Tradescantia Trailing Bellflower, see Campanula. Trailing Juniper, see Juniperus Trailing Juniper, see Juniperus Trailing Myrtle, see Vinca Transvaal Daisy, see Gerbera Tree Aloe	52(25) $52(25)$ 5
Sisal Sitalobium Sitka Spruce, see Picea Smilax Snail Vine Snap Dragon, see Antirrhinum Sneezewort, see Achillea Snowball—Hydrangea, see Hydrangea Snowberry, see Symphoricarpus Snow Wreath, see Neviusia Soap Root Solanum 48- Solandra Solidago, see Golden Rod Sollya Sonora Fan Palm Sophora	16 55 55 16 55 16 56 56 56 56 56 56 56 56 56 56 56 56 56	Thrift, see Ameria Thuya Thuya Thuyopsis Thyme Tiger Flower, see Tigridia Tiger Tall Spruce, see Picea Tigridia Tilia Tomato Torrey's Pine, see Pinus Torrulosa Cypress, see Cypress Toxicophlea Trailing Bellflower, see Campanula Trailing Juniper, see Juniperus Trailing Lotus, see Lotus Trailing Myrtle, see Vinca Transvaal Daisy, see Gerbera Tree Aloe Tree Aloe	526 26 26 26 26 26 26 26
Sisal Sitalobium Sitka Spruce, see Picea Smilax Snail Vine Snap Dragon, see Antirrhinum Sneezewort, see Achilea Snowball Snowball Hydrangea, see Hydrangea Snowberry, see Symphoricarpus Snow Wreath, see Neviusia Soap Root Solanum 48- Solandra Solidago, see Golden Rod Sollya Sonora Fan Palm Sopothora South African Daisy, see Gerbera	16 555 551 559 60 52 44 42 40 44 41 555 59 62 44 47 559 63 847	Thrift, see Ameria Thuya Thuya Thuyopsis Thyme Tiger Flower, see Tigridia Tiger Tall Spruce, see Picea Tigridia Tilia Tomato Torrey's Pine, see Pinus Torrulosa Cypress, see Cypress Toxicophlea Trailing Bellflower, see Campanula Trailing Juniper, see Juniperus Trailing Lotus, see Lotus Trailing Myrtle, see Vinca Transvaal Daisy, see Gerbera Tree Aloe Tree Aloe	526 26 26 26 26 26 26 26
Sisal Sitalobium Sitka Spruce, see Picea Smilax Snail Vine Snap Dragon, see Antirrhinum Sneezewort, see Achilea Snowball Snowball Hydrangea, see Hydrangea Snowberry, see Symphoricarpus Snow Wreath, see Neviusia Soap Root Solanum 48- Solandra Solidago, see Golden Rod Sollya Sonora Fan Palm Sopothora South African Daisy, see Gerbera	16 555 551 559 60 52 44 42 40 44 41 555 59 62 44 47 559 63 847	Thrift, see Ameria Thuya Thuya Thuyopsis Thyme Tiger Flower, see Tigridia Tiger Tail Spruce, see Picea Tigridia Tilia Tomato Torrey's Pine, see Pinus Torulosa Cypress, see Cypress Toxicophlea Tradescantia Trailing Bellflower, see Campanula Trailing Bellflower, see Lotus Trailing Myrtle, see Vinca Transvaal Daisy, see Gerbera Tree Dahlia Tree Dahlia Tree Tomato	5202555 1581 1581 1581 1581 1581
Sisal Sitalobium Sitka Spruce, see Picea Smilax Snail Vine Snap Dragon, see Antirrhinum Sneezewort, see Achillea Snowball—Hydrangea, see Hydrangea Snowberry, see Symphoricarpus Snow Wreath, see Neviusia Soap Root Solanum 48- Solandra Solidago, see Golden Rod Sollya Sonora Fan Palm Sophora South African Daisy, see Gerbera South African Daisy, see Gerbera	166 551 551 550 560 544 42 440 441 555 555 562 873 873	Thrift, see Ameria Thuya Thuya Thuyopsis Thyme Tiger Flower, see Tigridia Tiger Tall Spruce, see Picea Tigridia Tilia Tomato Torrey's Pine, see Pinus Torulosa Cypress, see Cypress. Toxicophlea Tradescantia Trailing Bellflower, see Campanula Trailing Juniper, see Juniperus Trailing Lotus, see Lotus Trailing Myrtle, see Vinca Transvaal Daisy, see Gerbera Tree Aloe Tree Pahlia Tree Tomato Trimmed Box	5202551581135415545515651565156515656565656666666666
Sisal Sitalobium Sitka Spruce, see Picea Smilax Snail Vine Snap Dragon, see Antirrhinum Sneezewort, see Achillea Snowball—Hydrangea, see Hydrangea Snowberry, see Symphoricarpus Snow Wreath, see Neviusia Soap Root Solanum 48- Solandra Solandra Solidago, see Golden Rod Sollya Sonora Fan Palm Sophora South African Daisy, see Gerbera South Carolina Cherry, see Prunus Souther Pine, see Pinus	166 555 556 559 602 442 444 445 559 45 559 45 317	Thrift, see Ameria Thuya Thuya Thuyopsis Thyme Tiger Flower, see Tigridia Tiger Tall Spruce, see Picea Tigridia Tilia Tomato Torrey's Pine, see Pinus Torulosa Cypress, see Cypress. Toxicophlea Tradescantia Trailing Bellflower, see Campanula Trailing Juniper, see Juniperus Trailing Lotus, see Lotus Trailing Myrtle, see Vinca Transvaal Daisy, see Gerbera Tree Aloe Tree Pahlia Tree Tomato Trimmed Box	5202551581135415545515651565156515656565656666666666
Sisal Sitalobium Sitka Spruce, see Picea Smilax Snail Vine Snap Dragon, see Antirrhinum Sneezewort, see Achillea Snowball—Hydrangea, see Hydrangea Snowberry, see Symphoricarpus Snow Wreath, see Neviusia Soap Root Solanum 48- Solandra Solidago, see Golden Rod Sollya Sonora Fan Palm Sophora South African Daisy, see Gerbera South African Daisy, see Gerbera	166 555 556 559 602 442 444 445 559 45 559 45 317	Thrift, see Ameria Thuya Thuya Thuya Thuyopsis Thyme Tiger Flower, see Tigridia Tiger Tall Spruce, see Picea Tigridia Tilia Tomato Torrey's Pine, see Pinus Torulosa Cypress, see Cypress Toxicophlea Trailing Bellflower, see Campanula Trailing Bellflower, see Campanula Trailing Juniper, see Juniperus Trailing Lotus, see Lotus Trailing Lotus, see Vinca Transvaal Daisy, see Gerbera Tree Aloe Tree Aloe Tree Tomato Trimmed Box Tritoma	52005555555555555555555555555555555555
Sisal Sitalobium Sitka Spruce, see Picea Smilax Smail Vine Snap Dragon, see Antirrhinum Sneezewort, see Achillea Snowball—Hydrangea, see Hydrangea Snowball—Hydrangea, see Hydrangea Snow Wreath, see Neviusia Soap Root Solanum Solandra Solidago, see Golden Rod Sollya Sonora Fan Palm Sophora South African Daisy, see Gerbera South Carolina Cherry, see Prunus Southern Pine, see Pinus Southern Wood, see Artemesia	166 155 165 155 165 165 165 165 165 165	Thrift, see Ameria Thuya Thuya Thuyopsis Thyme Tiger Flower, see Tigridia Tiger Tall Spruce, see Picea Tigridia Tilia Tomato Torrey's Pine, see Pinus Torulosa Cypress, see Cypress. Toxicophlea Tradescantia Trailing Bellflower, see Campanula Trailing Juniper, see Juniperus Trailing Lotus, see Lotus Trailing Myrtle, see Vinca Transvaal Daisy, see Gerbera Tree Aloe Tree Pahlia Tree Tomato Trimmed Box	52005555555555555555555555555555555555
Sisal Sitalobium Sitka Spruce, see Picea Smilax Snail Vine Snap Dragon, see Antirrhinum Sneezewort, see Achillea Snowball—Hydrangea, see Hydrangea Snowberry, see Symphoricarpus Snow Wreath, see Neviusia Soap Root Solanum 48- Solandra Solidago, see Golden Rod Sollya Sonora Fan Palm Sophora South African Daisy, see Gerbera South Carolina Cherry, see Prunus Southern Wood, see Artemesia Southern Pine. see Pinus Southern Wood, see Artemesia Spanish Bayonet, see Yucca	166 155 165 165 165 165 165 165 165 165	Thrift, see Ameria Thuya Thuya Thuya Thuyopsis Thyme Tiger Flower, see Tigridia Tiger Tall Spruce, see Picea Tigridia Tilia Tomato Torrey's Pine, see Pinus Torulosa Cypress, see Cypress Toxicophlea Tradescantia Trailing Bellflower, see Campanula Trailing Juniper, see Juniperus Trailing Lotus, see Lotus Trailing Lotus, see Lotus Trailing Myrtle, see Vinca Transvaal Daisy, see Gerbera Tree Aloe Tree Aloe Tree Tomato Tritoma Tritoma Tritonia ,see Freesia	52005555555555555555555555555555555555
Sisal Sitalobium Sitka Spruce, see Picea Smilax Snail Vine Snap Dragon, see Antirrhinum Sneezewort, see Achillea Snowball Snowball Snowball Sonowball Sonowbarry, see Symphoricarpus Snow Wreath, see Neviusia Soap Root Solanum 48- Solandra Solidago, see Golden Rod Soliya Sonora Fan Palm Sophora South Carolina Cherry, see Prunus Southern Pine, see Pinus Southern Wood, see Artemesia Spanish Bayonet, see Yucca Sparmannia	115516 15516	Thrift, see Ameria Thuya Thuya Thuya Thuyopsis Thyme Tiger Flower, see Tigridia Tiger Tall Spruce, see Picea Tigridia Tilia Tomato Torrey's Pine, see Pinus Torulosa Cypress, see Cypress Toxicophlea Tradescantia Trailing Bellflower, see Campanula Trailing Juniper, see Juniperus Trailing Lotus, see Lotus Trailing Lotus, see Lotus Trailing Myrtle, see Vinca Transvaal Daisy, see Gerbera Tree Aloe Tree Aloe Tree Tomato Tritoma Tritoma Tritonia ,see Freesia	52005555555555555555555555555555555555
Sisal Sitalobium Sitka Spruce, see Picea Smilax Snail Vine Snap Dragon, see Antirrhinum Sneezewort, see Achillea Snowball Snowball Snowball Sonowball Sonowbarry, see Symphoricarpus Snow Wreath, see Neviusia Soap Root Solanum 48- Solandra Solidago, see Golden Rod Soliya Sonora Fan Palm Sophora South Carolina Cherry, see Prunus Southern Pine, see Pinus Southern Wood, see Artemesia Spanish Bayonet, see Yucca Sparmannia	115516 15516	Thrift, see Ameria Thuya Thuya Thuyopsis Thyme Tiger Flower, see Tigridia Tiger Tall Spruce, see Picea Tigridia Tigridia Tomato Torrey's Pine, see Pinus Torulosa Cypress, see Cypress Toxicophlea Tradescantia Trailing Bellflower, see Campanula Trailing Bellflower, see Campanula Trailing Juniper, see Juniperus Trailing Myrtle, see Vinca Transvaal Daisy, see Gerbera Tree Dahlia Tree Dahlia Tree Dahlia Tree Tomato Tritoma Tritoma Tritoma Tritomia ,see Freesia TROPICAL AND SEMI-TROPICAL	522551581185495515651545
Sisal Sitalobium Sitka Spruce, see Picea Smilax Snail Vine Snap Dragon, see Antirrhinum Sneezewort, see Achillea Snowball—Hydrangea, see Hydrangea Snowberry, see Symphoricarpus Snow Wreath, see Neviusia Soap Root Solanum Solidago, see Golden Rod Solidago, see Golden Rod Sollya Sonora Fan Palm Sophora South African Daisy, see Gerbera South Carolina Cherry, see Prunus Southern Pine, see Pinus Southern Wood, see Artemesia Spanish Bayonet, see Yucca Sparmannia Sparaxis	1155169024420441559955873736335	Thrift, see Ameria Thuya Thuya Thuya Thuyopsis Thyme Tiger Flower, see Tigridia Tiger Tall Spruce, see Picea Tigridia Tilia Tomato Torrey's Pine, see Pinus Torulosa Cypress, see Cypress Toxicophlea Tradescantia Trailing Bellflower, see Campanula Trailing Juniper, see Juniperus Trailing Lotus, see Lotus Trailing Lotus, see Lotus Trailing Myrtle, see Vinca Transvaal Daisy, see Gerbera Tree Aloe Tree Aloe Tree Tomato Tritoma Tritoma Tritonia ,see Freesia	522551581185495515651545
Sisal Sitalobium Sitka Spruce, see Picea Smilax Snail Vine Snap Dragon, see Antirrhinum Snezewort, see Achillea Snowball—Hydrangea, see Hydrangea Snowberry, see Symphoricarpus Snow Wreath, see Neviusia Soap Root Solandra Solandra Solidago, see Golden Rod Sollya Sonora Fan Palm Sophora South African Daisy, see Gerbera. South Carolina Cherry, see Prunus Southern Wood, see Artemesia Spanish Bayonet, see Yucca Sparmannia Sparaxis Sparaxis Sparaxis Sparamint 11-	1651690 551690 652442 6441599 638733745635549 638733548	Thrift, see Ameria Thuya Thuya Thuya Thuyopsis Thyme Tiger Flower, see Tigridia Tiger Tall Spruce, see Picea Tigridia Tigridia Tomato Torrey's Pine, see Pinus Torulosa Cypress, see Cypress Toxicophlea Tradescantia Trailing Bellflower, see Campanula Trailing Juniper, see Juniperus Trailing Lotus, see Lotus Trailing Myrtle, see Vinca Trailing Myrtle, see Vinca Transvaal Daisy, see Gerbera Tree Dahlia Tree Dahlia Tree Tomato Tritoma Tritoma Tritoma Tritonia ,see Freesia TROPICAL AND SEMI-TROPICAL FRUITS	52255158 1135545 15545 15545
Sisal Sitalobium Sitka Spruce, see Picea Smilax Snail Vine Snap Dragon, see Antirrhinum Sneezewort, see Achillea Snowball—Hydrangea, see Hydrangea Snowberry, see Symphoricarpus Snow Wreath, see Neviusia Soap Root Solanum Solidago, see Golden Rod Solidago, see Golden Rod Sollya Sonora Fan Palm Sophora South African Daisy, see Gerbera South Carolina Cherry, see Prunus Southern Pine, see Pinus Southern Wood, see Artemesia Spanish Bayonet, see Yucca Sparmannia Sparaxis	1651690 551690 652442 6441599 638733745635549 638733548	Thrift, see Ameria Thuya Thuya Thuyopsis Thyme Tiger Flower, see Tigridia Tiger Tall Spruce, see Picea Tigridia Tigridia Tomato Torrey's Pine, see Pinus Torulosa Cypress, see Cypress Toxicophlea Tradescantia Trailing Bellflower, see Campanula Trailing Bellflower, see Campanula Trailing Juniper, see Juniperus Trailing Myrtle, see Vinca Transvaal Daisy, see Gerbera Tree Dahlia Tree Dahlia Tree Dahlia Tree Tomato Tritoma Tritoma Tritoma Tritomia ,see Freesia TROPICAL AND SEMI-TROPICAL	52255158 1135545 15545 15545
Sisal Sitalobium Sitka Spruce, see Picea Smilax Snail Vine Snap Dragon, see Antirrhinum Sneezewort, see Achillea Snowball—Hydrangea, see Hydrangea Snowball—Hydrangea, see Hydrangea Snow Wreath, see Neviusia Soap Root Solanum Solandra Solidago, see Golden Rod Sollya Sonora Fan Palm Sophora South African Daisy, see Gerbera South Carolina Cherry, see Prunus Southern Pine, see Pinus Southern Wood, see Artemesia Spanish Bayonet, see Yucca Sparmania Sparaxis Spearmint Spindle Tree, see Euonymous	1155169024424441559959287737436355835	Thrift, see Ameria Thuya Thuya Thuya Thuyopsis Thyme Tiger Flower, see Tigridia Tiger Tall Spruce, see Picea Tigridia Tigridia Tomato Torrey's Pine, see Pinus Torulosa Cypress, see Cypress Toxicophlea Tradescantia Trailing Bellflower, see Campanula Trailing Juniper, see Juniperus Trailing Lotus, see Lotus Trailing Myrtle, see Vinca Trailing Myrtle, see Vinca Transvaal Daisy, see Gerbera Tree Dahlia Tree Dahlia Tree Tomato Tritoma Tritomia Tritomia Tritomia, see Freesia TROPICAL AND SEMI-TROPICAL FRUITS Trumpet Vines 57-	52255158 1135545 15545 15545
Sisal Sitalobium Sitka Spruce, see Picea Smilax Snail Vine Snap Dragon, see Antirrhinum Sneezewort, see Achillea Snowball—Hydrangea, see Hydrangea Snowball—Hydrangea, see Hydrangea Snow Wreath, see Neviusia Soap Root Solanum Solandra Solidago, see Golden Rod Sollya Sonora Fan Palm Sophora South African Daisy, see Gerbera South Carolina Cherry, see Prunus Southern Pine, see Pinus Southern Wood, see Artemesia Spanish Bayonet, see Yucca Sparmania Sparaxis Spearmint Spindle Tree, see Euonymous	1155169024424441559959287737436355835	Thrift, see Ameria Thuya Thuya Thuya Thuyopsis Thyme Tiger Flower, see Tigridia Tiger Tall Spruce, see Picea Tigridia Tilia Tomato Torrey's Pine, see Pinus Torrey's Pine, see Pinus Torulosa Cypress, see Cypress Toxicophlea Trailing Bellflower, see Campanula Trailing Bellflower, see Campanula Trailing Juniper, see Juniperus Trailing Juniper, see Vinca Trailing Myrtle, see Vinca Transvaal Daisy, see Gerbera Tree Aloe Tree Dahlia Tree Tomato Tritoma Tritonia ,see Freesia TROPICAL AND SEMI-TROPICAL FRUITS Trumpet Vines 57- Tsuga	52255565818359415545
Sisal Sitalobium Sitka Spruce, see Picea Smilax Snail Vine Snap Dragon, see Antirrhinum Sneezewort, see Achillea Snowball—Hydrangea, see Hydrangea Snowball—Hydrangea, see Hydrangea Snow Wreath, see Neviusia Soap Root Solanum Solandra Solidago, see Golden Rod Sollya Sonora Fan Palm Sophora South African Daisy, see Gerbera South Carolina Cherry, see Prunus Southern Pine, see Pinus Southern Wood, see Artemesia Spanish Bayonet, see Yucca Sparmania Sparaxis Spearmint Spindle Tree, see Euonymous	1155169024424441559959287737436355835	Thrift, see Ameria Thuya Thuya Thuyopsis Thyme Thyme Tiger Flower, see Tigridia Tiger Tall Spruce, see Picea Tigridia Tilia Tomato Torrey's Pine, see Pinus Torulosa Cypress, see Cypress Toxicophlea Tradescantia Trailing Bellflower, see Campanula Trailing Juniper, see Juniperus Trailing Juniper, see Lotus Trailing Lotus, see Lotus Trailing Myrtle, see Vinca Transvaal Daisy, see Gerbera Tree Aloe Tree Dahlia Tree Tomato Tritoma Tritoma Tritonia ,see Freesia TROPICAL AND SEMI-TROPICAL FRUITS Trumpet Vines 57- Tsuga	52(6) $52(6)$ $52(6$
Sisal Sitalobium Sitka Spruce, see Picea Smilax Snail Vine Snap Dragon, see Antirrhinum Sneezewort, see Achillea Snowball—Hydrangea, see Hydrangea Snowball—Hydrangea, see Hydrangea Snow Wreath, see Neviusia Soap Root Solanum Solandra Solidago, see Golden Rod Sollya Sonora Fan Palm Sophora South African Daisy, see Gerbera South Carolina Cherry, see Prunus Southern Pine, see Pinus Southern Wood, see Artemesia Spanish Bayonet, see Yucca Sparmania Sparaxis Spearmint Spindle Tree, see Euonymous	1155169024424441559959287737436355835	Thrift, see Ameria Thuya Thuya Thuyopsis Thyme Thyme Tiger Flower, see Tigridia Tiger Tall Spruce, see Picea Tigridia Tilia Tomato Torrey's Pine, see Pinus Torulosa Cypress, see Cypress Toxicophlea Tradescantia Trailing Bellflower, see Campanula Trailing Juniper, see Juniperus Trailing Juniper, see Lotus Trailing Lotus, see Lotus Trailing Myrtle, see Vinca Transvaal Daisy, see Gerbera Tree Aloe Tree Dahlia Tree Tomato Tritoma Tritoma Tritonia ,see Freesia TROPICAL AND SEMI-TROPICAL FRUITS Trumpet Vines 57- Tsuga	52(6) $52(6)$ $52(6$
Sisal Sitalobium Sitka Spruce, see Picea Smilax Snail Vine Snap Dragon, see Antirrhinum Sneezewort, see Achillea Snowball—Hydrangea, see Hydrangea Snowberry, see Symphoricarpus. Snow Wreath, see Neviusia Soap Root Solanum 48- Solandra Solidago, see Golden Rod Sollya Sonora Fan Palm Sophora South African Daisy, see Gerbera. South Carolina Cherry, see Prunus Southern Pine, see Pinus Southern Pine, see Pinus Southern Wood, see Artemesia Spanish Bayonet, see Yucca Sparmannia Sparaxis Spearmint 11- Spindle Tree, see Euonymous Spirea Spruce, see Picea Sparce, see Picea Sparce, see Picea Sparce, see Picea Sparce, see Picea Spruce, see Picea	$\begin{array}{c} 116516902442044155995928733736335843265\\ \end{array}$	Thrift, see Ameria Thuya Thuya Thuyopsis Thyme Thyme Tiger Flower, see Tigridia Tiger Tall Spruce, see Picea Tigridia Tilia Tomato Torrey's Pine, see Pinus Torulosa Cypress, see Cypress Toxicophlea Tradescantia Trailing Bellflower, see Campanula Trailing Juniper, see Juniperus Trailing Juniper, see Lotus Trailing Lotus, see Lotus Trailing Myrtle, see Vinca Transvaal Daisy, see Gerbera Tree Aloe Tree Dahlia Tree Tomato Tritoma Tritoma Tritonia ,see Freesia TROPICAL AND SEMI-TROPICAL FRUITS Trumpet Vines 57- Tsuga	52(6) $52(6)$ $52(6$
Sisal Sitalobium Sitka Spruce, see Picea Smilax Snail Vine Snap Dragon, see Antirrhinum Sneezewort, see Achillea Snowball—Hydrangea, see Hydrangea Snowberry, see Symphoricarpus Snow Wreath, see Neviusia Soap Root Solandra Solandra Solidago, see Golden Rod Sollya Sonora Fan Palm Sophora South African Daisy, see Gerbera South Carolina Cherry, see Prunus Southern Pine. see Pinus Southern Wood, see Artemesia Spanish Bayonet, see Yucca Sparmannia Sparaxis Sparmania Sparaxis Sparmint Spirea Spirea Spruce. see Picea Star Pine, see Araucaria	$\begin{array}{c} 116516902442404415599559287335484326554\\ 21165169024420441559955928733535484226554\\ 21165169024420441559955928733736653558377366554\\ 211651690278787878787878787878787878787878787878$	Thrift, see Ameria Thuya Thuya Thuyopsis Thyme Thyme Tiger Flower, see Tigridia Tiger Tall Spruce, see Picea Tigridia Tilia Tomato Torrey's Pine, see Pinus Torulosa Cypress, see Cypress Toxicophlea Tradescantia Trailing Bellflower, see Campanula Trailing Juniper, see Juniperus Trailing Juniper, see Lotus Trailing Lotus, see Lotus Trailing Myrtle, see Vinca Transvaal Daisy, see Gerbera Tree Aloe Tree Dahlia Tree Tomato Tritoma Tritoma Tritonia ,see Freesia TROPICAL AND SEMI-TROPICAL FRUITS Trumpet Vines 57- Tsuga	52(6) $52(6)$ $52(6$
Sisal Sitalobium Sitka Spruce, see Picea Smilax Snail Vine Snap Dragon, see Antirrhinum Snezewort, see Achillea Snowball—Hydrangea, see Hydrangea Snowball—Hydrangea, see Hydrangea Snowberry, see Symphoricarpus Snow Wreath, see Neviusia Soap Root Solanum Solap Root Solanum Solidago, see Golden Rod Sollya Sonora Fan Palm Sophora South African Daisy, see Gerbera South African Daisy, see Prunus Southern Pine, see Pinus Southern Wood, see Artemesia Spanish Bayonet, see Yucca Sparmannia Sparaxis Sparaxis Sparamin 11 Spindle Tree, see Euonymous Spirea Spruce, see Picea Star of Bethlehem, see Ornithogalum Star Pine, see Araucaria Stauntonia	$\begin{array}{c} 116516516902442044155599592877363358832654420\\ 444155599559287736335883265549\\ \end{array}$	Thrift, see Ameria Thuya Thuya Thuyopsis Thyme Thyme Tiger Flower, see Tigridia Tiger Tall Spruce, see Picea Tigridia Tilia Tomato Torrey's Pine, see Pinus Torulosa Cypress, see Cypress Toxicophlea Tradescantia Trailing Bellflower, see Campanula Trailing Juniper, see Juniperus Trailing Juniper, see Lotus Trailing Lotus, see Lotus Trailing Myrtle, see Vinca Transvaal Daisy, see Gerbera Tree Aloe Tree Dahlia Tree Tomato Tritoma Tritoma Tritonia ,see Freesia TROPICAL AND SEMI-TROPICAL FRUITS Trumpet Vines 57- Tsuga	52(6) $52(6)$ $52(6$
Sisal Sitalobium Sitka Spruce, see Picea Smilax Snail Vine Snap Dragon, see Antirrhinum Snezewort, see Achillea Snowball—Hydrangea, see Hydrangea Snowball—Hydrangea, see Hydrangea Snowberry, see Symphoricarpus Snow Wreath, see Neviusia Soap Root Solanum Solap Root Solanum Solidago, see Golden Rod Sollya Sonora Fan Palm Sophora South African Daisy, see Gerbera South African Daisy, see Prunus Southern Pine, see Pinus Southern Wood, see Artemesia Spanish Bayonet, see Yucca Sparmannia Sparaxis Sparaxis Sparamin 11 Spindle Tree, see Euonymous Spirea Spruce, see Picea Star of Bethlehem, see Ornithogalum Star Pine, see Araucaria Stauntonia	$\begin{array}{c} 116516516902442044155599592877363358832654420\\ 444155599559287736335883265549\\ \end{array}$	Thrift, see Ameria Thuya Thuya Thuyopsis Thyme Thyme Tiger Flower, see Tigridia Tiger Tall Spruce, see Picea Tigridia Tilia Tomato Torrey's Pine, see Pinus Torulosa Cypress, see Cypress Toxicophlea Tradescantia Trailing Bellflower, see Campanula Trailing Juniper, see Juniperus Trailing Juniper, see Lotus Trailing Lotus, see Lotus Trailing Myrtle, see Vinca Transvaal Daisy, see Gerbera Tree Aloe Tree Dahlia Tree Tomato Tritoma Tritoma Tritonia ,see Freesia TROPICAL AND SEMI-TROPICAL FRUITS Trumpet Vines 57- Tsuga	52(6) $52(6)$ $52(6$
Sisal Sitalobium Sitka Spruce, see Picea Smilax Snail Vine Snap Dragon, see Antirrhinum Sneezewort, see Achillea Snowball—Hydrangea, see Hydrangea Snowberry, see Symphoricarpus Snow Wreath, see Neviusia Soap Root Solanum 48- Solandra Solidago, see Golden Rod Sollya Sonora Fan Palm Sophora South Carolina Cherry, see Prunus Southern Wood, see Artemesia Spanish Bayonet, see Yucca Sparmannia Spanish Bayonet, see Yucca Sparmannia Sparaxis Spearmint Spirea Spruce, see Picea Star of Bethlehem, see Ornithogalum Star Pine, see Araucaria Starnonia Stenocarpus	$\begin{array}{c} 1155169024420441559959287317363554832651494 \end{array}$	Thrift, see Ameria Thuya Thuya Thuya Thuyopsis Thyme Tiger Flower, see Tigridia Tiger Tall Spruce, see Picea Tigridia Tigin Tomato Torrey's Pine, see Pinus Torrey's Pine, see Pinus Torulosa Cypress, see Cypress Toxicophlea Tradescantia Trailing Bellflower, see Campanula Trailing Juniper, see Juniperus Trailing Juniper, see Vinca Trailing Lotus, see Lotus Trailing Lotus, see Lotus Trailing Myrtle, see Vinca Transvaal Daisy, see Gerbera Tree Aloe Tree Aloe Tree Tomato Tritoma Tritonia ,see Freesia TROPICAL AND SEMI-TROPICAL FRUITS Trumpet Vines Tsuga Tuberose Tuberose Tuberose Tuberose Tulip Tree, see Liriodendron Turk's Cap, see Malaviscus	52(2555165851111225411555455 - 1 615555533
Sisal Sitalobium Sitka Spruce, see Picea Smilax Smail Vine Snap Dragon, see Antirrhinum Snezewort, see Achillea Snowball Snowball—Hydrangea, see Hydrangea Snowberry, see Symphoricarpus Snow Wreath, see Neviusia Soap Root Solanum Solandra Solidago, see Golden Rod Sollya Sonora Fan Palm Sophora South African Daisy, see Gerbera South Carolina Cherry, see Prunus Southern Pine, see Pinus Southern Pine, see Pinus Southern Wood, see Artemesia Spanish Bayonet, see Yucca Sparmannia Sparaxis Sparamin Sparaxis Sparamin Spindle Tree, see Euonymous Spirea Spruce, see Picea Star of Bethlehem, see Ornithogalum Star Pine, see Araucaria Stenbanotis Stephanotis	$\begin{array}{c} 1165169024420441559954592873373635583265449491554992873373635583265499491554994916554994916564994916564994916564994916666666666$	Thrift, see Ameria Thuya Thuya Thuya Thuyopsis Thyme Tiger Flower, see Tigridia Tiger Tall Spruce, see Picea Tigridia Tilia Tomato Torrey's Pine, see Pinus Torulosa Cypress, see Cypress. Toxicophlea Tradescantia Trailing Bellflower, see Campanula. Trailing Juniper, see Juniperus Trailing Lotus, see Lotus Trailing Myrtle, see Vinca Transvaal Daisy, see Gerbera Tree Aloe Tree Dahlia Tree Tomato Trimmed Box Tritoma Tritomia, see Freesia TROPICAL AND SEMI-TROPICAL FRUITS Trumpet Vines Tsuga Tuberose Tuberose Tuberose Tuberose Tuberose Begonia Tulip Trie, see Liriodendron Turk's Cap, see Malaviscus Ulex*	52(225516583118355418555455154551155555553333
Sisal Sitalobium Sitka Spruce, see Picea Smilax Smail Vine Snap Dragon, see Antirrhinum Snezewort, see Achillea Snowball Snowball—Hydrangea, see Hydrangea Snowberry, see Symphoricarpus Snow Wreath, see Neviusia Soap Root Solanum Solandra Solidago, see Golden Rod Sollya Sonora Fan Palm Sophora South African Daisy, see Gerbera South Carolina Cherry, see Prunus Southern Pine, see Pinus Southern Pine, see Pinus Southern Wood, see Artemesia Spanish Bayonet, see Yucca Sparmannia Sparaxis Sparamin Sparaxis Sparamin Spindle Tree, see Euonymous Spirea Spruce, see Picea Star of Bethlehem, see Ornithogalum Star Pine, see Araucaria Stenbanotis Stephanotis	$\begin{array}{c} 1165169024420441559954592873373635583265449491554992873373635583265499491554994916554994916564994916564994916564994916666666666$	Thrift, see Ameria Thuya Thuya Thuya Thuyopsis Thyme Tiger Flower, see Tigridia Tiger Tall Spruce, see Picea Tigridia Tilia Tomato Torrey's Pine, see Pinus Torulosa Cypress, see Cypress. Toxicophlea Tradescantia Trailing Bellflower, see Campanula. Trailing Juniper, see Juniperus Trailing Lotus, see Lotus Trailing Myrtle, see Vinca Transvaal Daisy, see Gerbera Tree Aloe Tree Dahlia Tree Tomato Trimmed Box Tritoma Tritomia, see Freesia TROPICAL AND SEMI-TROPICAL FRUITS Trumpet Vines Tsuga Tuberose Tuberose Tuberose Tuberose Tuberose Begonia Tulip Trie, see Liriodendron Turk's Cap, see Malaviscus Ulex*	52(225516583118355418555455154551155555553333
Sisal Sitalobium Sitka Spruce, see Picea Smilax Snail Vine Snap Dragon, see Antirrhinum Sneezewort, see Achillea Snowball—Hydrangea, see Hydrangea Snowberry, see Symphoricarpus Snow Wreath, see Neviusia Soap Root Solanum 48- Solandra Solidago, see Golden Rod Sollya Sonora Fan Palm Sophora South African Daisy, see Gerbera South Carolina Cherry, see Prunus Southern Pine, see Pinus Southern Pine, see Pinus Southern Wood, see Artemesia Spanish Bayonet, see Yucca Sparmannia Sparaxis Spearmint Spinde Tree, see Euonymous Spirea Spruce, see Picea Spruce, see Picea Spruce, see Picea Spruce, see Picea Star of Bethlehem, see Ornithogalum Star of Bethlehem, see Ornithogalum Star Pine, see Araucaria Stepohanotis Sterculia 24-	$\begin{array}{c} 1155169024420441559959287373633584326514949588 \end{array}$	Thrift, see Ameria Thuya Thuya Thuya Thuyopsis Thyme Thyme Tiger Flower, see Tigridia Tiger Tall Spruce, see Picea Tigridia Tilia Tomato Torrey's Pine, see Pinus Torulosa Cypress, see Cypress Toxicophlea Tradescantia Trailing Bellflower, see Campanula Trailing Juniper, see Juniperus Trailing Juniper, see Juniperus Trailing Lotus, see Lotus Trailing Lotus, see Lotus Trailing Myrtle, see Vinca Transvaal Daisy, see Gerbera Tree Aloe Tree Pahlia Tree Tomato Tritoma Tritoma Tritonia ,see Freesia TROPICAL AND SEMI-TROPICAL FRUITS Trumpet Vines Tuberose Tuberose Tuberose Tuberose Tuberose Begonia Tulip Turip Tree, see Liriodendron Turk's Cap, see Malaviscus Ulex Ulmus, see Elm	52(22551658311835418555455155455115555555333333
Sisal Sitalobium Sitka Spruce, see Picea Smilax Snail Vine Snap Dragon, see Antirrhinum Sneezewort, see Achillea Snowball—Hydrangea, see Hydrangea Snowberry, see Symphoricarpus Snow Wreath, see Neviusia Soap Root Solandra Solandra Solidago, see Golden Rod Sollya Sonora Fan Palm Sophora South African Daisy, see Gerbera South Carolina Cherry, see Prunus Southern Pine. see Pinus Southern Wood, see Artemesia Spanish Bayonet, see Yucca Sparmannia Sparaxis Sparmania Sparaxis Sparmint Spirea Spruce. see Picea Star of Bethlehem, see Ornithogalum Star Pine, see Araucaria Starnoria Starpine, see Araucaria Starnoria Starpine, see Araucaria Starnoria Sternocarpus Stephanotis Sterculia 24 Stigmaphyllon	$\begin{array}{c} 115516902442044155995459287337362355832654994989 \end{array}$	Thrift, see Ameria Thuya Thuya Thuya Thuyopsis Thyme Tiger Flower, see Tigridia Tiger Tall Spruce, see Picea Tigridia Tilia Tomato Torrey's Pine, see Pinus Torulosa Cypress, see Cypress. Toxicophlea Tradescantia Trailing Bellflower, see Campanula Trailing Juniper, see Juniperus Trailing Juniper, see Juniperus Trailing Juniper, see Gerbera Trailing Myrtle, see Vinca Transvaal Daisy, see Gerbera Tree Dahlia Tree Tomato Triem Dahlia Tree Tomato Tritoma Tritonia ,see Freesia TROPICAL AND SEMI-TROPICAL FRUITS Trumpet Vines Trusper Vines Tuberose Tuberose Tuberose Tuberose Tuberose Tubip Tree, see Liriodendron Turk's Cap, see Malaviscus Ullex Ulmus, see Elm Umbellularia	52(2255165311844195515645511568555533333333333333333333333333333
Sisal Sitalobium Sitka Spruce, see Picea Smilax Snail Vine Snap Dragon, see Antirrhinum Sneezewort, see Achillea Snowball—Hydrangea, see Hydrangea Snowberry, see Symphoricarpus Snow Wreath, see Neviusia Soap Root Solandra Solandra Solidago, see Golden Rod Sollya Sonora Fan Palm Sophora South African Daisy, see Gerbera South Carolina Cherry, see Prunus Southern Pine. see Pinus Southern Wood, see Artemesia Spanish Bayonet, see Yucca Sparmannia Sparaxis Sparmania Sparaxis Sparmint Spirea Spruce. see Picea Star of Bethlehem, see Ornithogalum Star Pine, see Araucaria Starnoria Starpine, see Araucaria Starnoria Starpine, see Araucaria Starnoria Sternocarpus Stephanotis Sterculia 24 Stigmaphyllon	$\begin{array}{c} 115516902442044155995459287337362355832654994989 \end{array}$	Thrift, see Ameria Thuya Thuya Thuyopsis Thyme Thyme Thyme Tiger Flower, see Tigridia Tiger Tall Spruce, see Picea Tigridia Tilia Tomato Torrey's Pine, see Pinus Torulosa Cypress, see Cypress Toxicophlea Tradescantia Trailing Bellflower, see Campanula Trailing Juniper, see Juniperus Trailing Lotus, see Lotus Trailing Lotus, see Lotus Trailing Myrtle, see Vinca Transvaal Daisy, see Gerbera Tree Aloe Tree Dahlia Tree Tomato Trimmed Box Tritoma Tritonia ,see Freesia TROPICAL AND SEMI-TROPICAL FRUITS Trumpet Vines Tsuga Tuberose Tuberous Begonia Tulip Tulip Tree, see Liriodendron Turk's Cap, see Malaviscus Ulex Ulex Ulex Umus, see Elm Umbellularia Umbrella	52(25551553118354415554555156455 - 1 -6185555333333333333333333333333333333333
Sisal Sitalobium Sitka Spruce, see Picea Smilax Snail Vine Snap Dragon, see Antirrhinum Sneezewort, see Achillea Snowball—Hydrangea, see Hydrangea Snowball—Hydrangea, see Hydrangea Snowberry, see Symphoricarpus Snow Wreath, see Neviusia Soap Root Solanum Solandra Solidago, see Golden Rod Sollya Sonora Fan Palm Sophora South African Daisy, see Gerbera South Carolina Cherry, see Prunus Southern Pine, see Pinus Southern Pine, see Pinus Southern Wood, see Artemesia Spanish Bayonet, see Yucca Sparmannia Sparaxis Sparaxis Sparaxis Sparamint Spindle Tree, see Euonymous Spirea Spruce, see Picea Star of Bethlehem, see Ornithogalum Star Pine, see Araucaria Stauntonia Stepnanotis Stepranotis Sterculia 24 Stigmaphyllon Stocks	$\begin{array}{c} 11651690244204415599559287337363558326554994953555\\ \end{array}$	Thrift, see Ameria Thuya Thuya Thuyopsis Thyme Thyme Thyme Tiger Flower, see Tigridia Tiger Tall Spruce, see Picea Tigridia Tilia Tomato Torrey's Pine, see Pinus Torulosa Cypress, see Cypress Toxicophlea Tradescantia Trailing Bellflower, see Campanula Trailing Juniper, see Juniperus Trailing Lotus, see Lotus Trailing Lotus, see Lotus Trailing Myrtle, see Vinca Transvaal Daisy, see Gerbera Tree Aloe Tree Dahlia Tree Tomato Trimmed Box Tritoma Tritonia ,see Freesia TROPICAL AND SEMI-TROPICAL FRUITS Trumpet Vines Tsuga Tuberose Tuberous Begonia Tulip Tulip Tree, see Liriodendron Turk's Cap, see Malaviscus Ulex Ulex Ulex Umus, see Elm Umbellularia Umbrella	52(25551553118354415554555156455 - 1 -6185555333333333333333333333333333333333
Sisal Sitalobium Sitka Spruce, see Picea Smilax Snail Vine Snap Dragon, see Antirrhinum Sneezewort, see Achillea Snowball—Hydrangea, see Hydrangea Snowberry, see Symphoricarpus Snow Wreath, see Neviusia Soap Root Solanum 48- Solandra Solidago, see Golden Rod Sollya Sonora Fan Palm Sophora South African Daisy, see Gerbera South Carolina Cherry, see Prunus Southern Pine, see Pinus Southern Pine, see Pinus Southern Wood, see Artemesia Spanish Bayonet, see Yucca Sparmannia Sparaxis Spearmint 11- Spindle Tree, see Euonymous Spirea Spruce, see Picea Star of Bethlehem, see Ornithogalum Star Pine, see Araucaria Stauntonia Stenocarpus Sterotla 24 Stigmaphyllon Stocks Stokesia	$\begin{array}{c} 11551690244204415599592873736335483265149498935\\ \end{array}$	Thrift, see Ameria Thuya Thuya Thuya Thuyopsis Thyme Tiger Flower, see Tigridia Tiger Tall Spruce, see Picea Tigridia Tigin Tomato Torrey's Pine, see Pinus Torrey's Pine, see Pinus Torulosa Cypress, see Cypress Toxicophlea Tradescantia Trailing Bellflower, see Campanula Trailing Juniper, see Juniperus Trailing Juniper, see Juniperus Trailing Lotus, see Lotus Trailing Lotus, see Lotus Trailing Myrtle, see Vinca Transvaal Daisy, see Gerbera Tree Aloe Tree Pahlia Tree Tomato Tritoma Tritonia ,see Freesia TROPICAL AND SEMI-TROPICAL FRUITS Trumpet Vines Tsuga Tuberose	$52(25551653113^2 541555456515456116615555333333355615615555333333335561561555533333333$
Sisal Sitalobium Sitka Spruce, see Picea Smilax Smail Vine Snap Dragon, see Antirrhinum Sneezewort, see Achillea Snowball Snowball—Hydrangea, see Hydrangea Snowball—Hydrangea, see Hydrangea Snow Wreath, see Neviusia Soap Root Solanum Solandra Solidago, see Golden Rod Sollya Sonora Fan Palm Sophora South African Daisy, see Gerbera South Carolina Cherry, see Prunus Southern Pine, see Pinus Southern Pine, see Pinus Southern Wood, see Artemesia Spanish Bayonet, see Yucca Sparmannia Sparaxis Sparamin Sparaxis Sparamin Spindle Tree, see Euonymous Spirea Spruce, see Picea Star of Bethlehem, see Ornithogalum Star Pine, see Araucaria Stennoarpus Stephanotis Sterculia Stergaphyllon Stocks Stokesia Stonecrop, see Sedum	$\begin{array}{c} 1155169024420441559954592873373635583265449445559928733736355832654994989355835832654494989893558373635583758635583765545949898935587676767676767676767676767676767676767$	Thrift, see Ameria Thuya Thuya Thuyopsis Thyme Thyme Tiger Flower, see Tigridia Tiger Tall Spruce, see Picea Tigridia Tilia Tomato Torrey's Pine, see Pinus Torrulosa Cypress, see Cypress. Toxicophlea Tradescantia Trailing Bellflower, see Campanula Trailing Juniper, see Juniperus Trailing Lotus, see Lotus Trailing Lotus, see Lotus Trailing Myrtle, see Vinca Transvaal Daisy, see Gerbera Tree Aloe Tree Aloe Tree Tomato Trimmed Box Tritoma Tritonia ,see Freesia TROPICAL AND SEMI-TROPICAL FRUITS Trumpet Vines Tsuga Tuberose Tuberose Tuberose Tuberose Tuberose Elm Umbellularia Umbrella Umbrella Plant, see Cyperus Umbrella Sterculia See Sterculia	$52(25551653113^2549355455515455 - 1 -615555333333353$
Sisal Sitalobium Sitka Spruce, see Picea Smilax Smail Vine Snap Dragon, see Antirrhinum Sneezewort, see Achillea Snowball Snowball—Hydrangea, see Hydrangea Snowball—Hydrangea, see Hydrangea Snow Wreath, see Neviusia Soap Root Solanum Solandra Solidago, see Golden Rod Sollya Sonora Fan Palm Sophora South African Daisy, see Gerbera South Carolina Cherry, see Prunus Southern Pine, see Pinus Southern Pine, see Pinus Southern Wood, see Artemesia Spanish Bayonet, see Yucca Sparmannia Sparaxis Sparamin Sparaxis Sparamin Spindle Tree, see Euonymous Spirea Spruce, see Picea Star of Bethlehem, see Ornithogalum Star Pine, see Araucaria Stennoarpus Stephanotis Sterculia Stergaphyllon Stocks Stokesia Stonecrop, see Sedum	$\begin{array}{c} 1155169024420441559954592873373635583265449445559928733736355832654994989355835832654494989893558373635583758635583765545949898935587676767676767676767676767676767676767$	Thrift, see Ameria Thuya Thuya Thuyopsis Thyme Thyme Tiger Flower, see Tigridia Tiger Tall Spruce, see Picea Tigridia Tilia Tomato Torrey's Pine, see Pinus Torrulosa Cypress, see Cypress. Toxicophlea Tradescantia Trailing Bellflower, see Campanula Trailing Juniper, see Juniperus Trailing Lotus, see Lotus Trailing Lotus, see Lotus Trailing Myrtle, see Vinca Transvaal Daisy, see Gerbera Tree Aloe Tree Aloe Tree Tomato Trimmed Box Tritoma Tritonia ,see Freesia TROPICAL AND SEMI-TROPICAL FRUITS Trumpet Vines Tsuga Tuberose Tuberose Tuberose Tuberose Tuberose Elm Umbellularia Umbrella Umbrella Plant, see Cyperus Umbrella Sterculia See Sterculia	$52(25551653113^2549355455515455 - 1 -615555333333353$
Sisal Sitalobium Sitka Spruce, see Picea Smilax Snail Vine Snap Dragon, see Antirrhinum Sneezewort, see Achillea Snowball—Hydrangea, see Hydrangea Snowberry, see Symphoricarpus Snow Wreath, see Neviusia Soap Root Solanum 48- Solandra Solidago, see Golden Rod Sollya Sonora Fan Palm Sophora South African Daisy, see Gerbera South Carolina Cherry, see Prunus Southern Pine, see Pinus Southern Pine, see Pinus Southern Wood, see Artemesia Spanish Bayonet, see Yucca Sparmannia Sparaxis Spearmint 11- Spindle Tree, see Euonymous Spirea Spruce, see Picea Star of Bethlehem, see Ornithogalum Star Pine, see Araucaria Stauntonia Stenocarpus Sterotla 24 Stigmaphyllon Stocks Stokesia	$\begin{array}{c} 1155169024420441559954592873373635583265449445559928733736355832654994989355835832654494989893558373635583758635583765545949898935587676767676767676767676767676767676767$	Thrift, see Ameria Thuya Thuya Thuya Thuyopsis Thyme Tiger Flower, see Tigridia Tiger Tall Spruce, see Picea Tigridia Tigin Tomato Torrey's Pine, see Pinus Torrey's Pine, see Pinus Torulosa Cypress, see Cypress Toxicophlea Tradescantia Trailing Bellflower, see Campanula Trailing Juniper, see Juniperus Trailing Juniper, see Juniperus Trailing Lotus, see Lotus Trailing Lotus, see Lotus Trailing Myrtle, see Vinca Transvaal Daisy, see Gerbera Tree Aloe Tree Pahlia Tree Tomato Tritoma Tritonia ,see Freesia TROPICAL AND SEMI-TROPICAL FRUITS Trumpet Vines Tsuga Tuberose	52(2555155811113359411555455515455 - 1 -6155555333335535

Vanished Day Tile as Budst	777
Variegated Day Lily, see Funkia	Weeping Cedar of Lebanon, see Ce-
Varnish Tree, see Koehlruteria 36	drus 1: Weeping Norway Spruce, see Picea 1
Veitch's Japanese Fir, see Abies 14	Weigelia
Verbena53	Wellingtonia, see Sequoia
Veronica34	Western Serub Pine, see Pinus
Viburnum 34	Western Yellow Pine, see Pinus
Victoria Ironbark, see Eucalyptus 22	Weymouth Pine, see Pines 1
Victorian Box, see Pittosporum 33	Whin, see Ulex 3
Vinca53-59	White Fir, see Abies 1
VINES AND CLIMBERS DECID-	White Spruce, see Picea 10
UOUS59	Wigandia 3
VINES AND CLIMPERS EVER	Wild Black Cherry, see Prunus 3
VINES AND CLIMBERS EVER- GREEN 57	Wild Lilac, see Ceanothus 39
	Wild Orange, see Prunus 3
Violet	Willow—Weeping
Virginia Creeper, see Ampelopsis 59	Wire Vine or Maiden Hair, see Muehl-
Virgin's Bower, see Clematis	enbeckia 5
Vitis 59	Wistaria 6
Vittadinia 53	Witch Hazel 4
Walnut	Woodwardia5
Wandering Jew, see Tradescantia 59	Yate Tree, see Eucalyptus 2
Washingtonia	Yellow Flowering Flax, see Linum 4
Washington Fan Palm 62	Yellow Heliotrope, see Streptosolen33-4
Water Grass, see Cyperus 56	Yew, see Cephalotaxus Pedocarpus
Wattle, see Acacia	and Taxus18-1
Wax Plant, see Hoya 58	Yucca 5







CORK OAK

(Quercus Suber)

HOW much money would you take for that tree if it stood on your ground?

The Best STREET TREE LAWN TREE SHADE TREE IN CALIFORNIA

STANDS Heat, Cold, Drought and Wet
The tree pictured here is twenty years old and forty feet high
Not so slow after all

Remember—When you plant an oak you are planting for yourself and for your grandchildren. (See page 24)